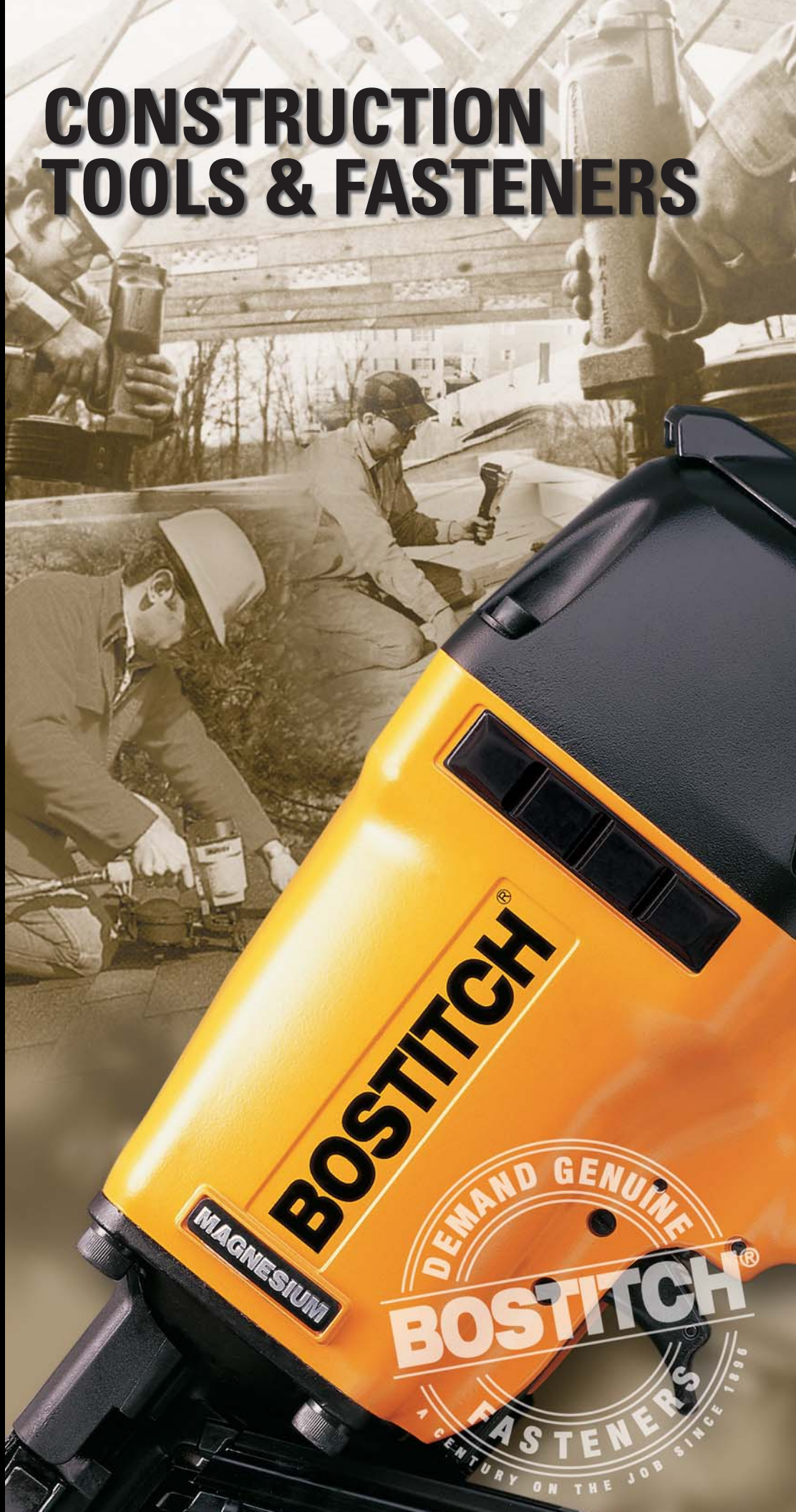


**STANLEY**

®

**BOSTITCH**

**CONSTRUCTION  
TOOLS & FASTENERS**



# IMPORTANT SAFETY INFORMATION



## IMPORTANT - READ CAREFULLY

You and others working around you can be seriously injured by fastener driving tools if you do not follow the instructions provided on the tool and in the operations manual. Used properly, these tools provide easy, safe, and efficient methods for driving nails and staples for all kinds of construction projects.

**REFER** to your Operations Manual, Parts List, or call Bostitch® Customer Service - 1-800-556-6696 - if any of the terms used below are unfamiliar to you.

## THE CONTACT OR SEQUENTIAL TRIP

Bostitch® offers two types of triggers for pneumatic tools: Contact Trip (black trigger) and Sequential Trip (silver-gray trigger). Each trigger has specific advantages. For example, the Contact Trip is best suited for high volume rapid nailing or stapling where exact placement of the fastener is not important. The Sequential Trip is best suited for applications where rapid nailing is not required or where the exact placement of the fasteners is important. Your construction project should be evaluated to determine which trigger is best.

### CONTACT TRIP

A Bostitch® tool with the Contact Trip (black trigger) installed will drive a nail whenever both the trip and the trigger are depressed at the same time.

The tool can be used to rapidly drive nails by holding the trigger pulled and repeatedly bumping the trip against the work to be nailed (Bump Nailing). A nail is driven each time the trip is bumped against the work.

The Contact Trip (black trigger) will not prevent a nail from being accidentally driven if the trigger is held, pulled and the trip is bumped against any object or person. Never hold or carry the tool with your finger on the trigger unless driving fasteners.

The Contact Trip (black trigger) can also be operated by holding the tool against the work with the trip depressed and then pulling the trigger (Place Nailing).

When using a Contact Trip for Place Nailing, the tool may bounce due to recoil and if the tool is allowed to recontact the work surface while you are holding the trigger pulled, a second nail will be driven. The operator should allow the tool to recoil far enough to release the trip and avoid a second cycle. Don't push the tool down extra hard, let the tool do the work.

### SEQUENTIAL TRIP

The Sequential Trip (silver-gray trigger) offers a positive safety advantage since it will not accidentally drive a nail if the tool is bumped against any surface or anybody while the operator is holding the tool with the trigger pulled.

It also allows Place Nailing without the possibility of driving a second nail on recoil as described under "Contact Trip".

The Sequential Trip (silver-gray trigger) gets its name from the "sequence" required to operate the tool. To drive a nail, the operator must first depress the trip against the work and then pull the trigger. To drive a second nail, the operator must lift the tool from the work, release the trigger, and then repeat the above sequence.

If further information is required, call Bostitch® Customer Service at 1-800-556-6696 or write to: Bostitch® Customer Service, Briggs Drive, East Greenwich, RI 02818.

# BOSTITCH®

East Greenwich, Rhode Island 02818 USA



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This catalog was designed with the Industry Standard color coding system. Finding the right tool and fastener for the right application is as easy as flipping to the appropriate color.

## Dear Valued Customer:

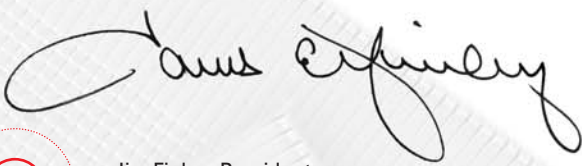
For more than a century, Bostitch® has served millions of industrial users and construction professionals creating and supplying fastening products of proven quality, durability and reliability.

Bostitch® was established in 1896 as the Boston Wire Stitcher Company. Headquartered in East Greenwich, Rhode Island, Bostitch® is part of The Stanley Works, one of the world's leading tool companies with over 150 years of it's own exceptional product history.

Together, Bostitch®, and Stanley® have an incredible story to tell of product innovation, range, quality and leadership. Our entire team is dedicated to serving you with outstanding fastening products and services to make your work easier and each job a success.

If you would like additional information, please call us at **1-800-556-6696** or visit us at **www.stanleybostitch.com**

Sincerely,



Jim Finley, President  
Stanley® Fastening Systems - Bostitch®



## SECTION

## PAGE

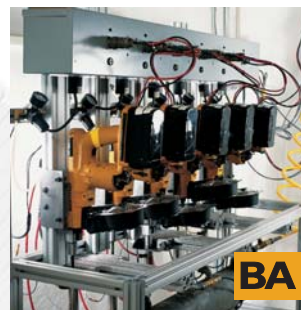
	<b>FRAMING</b>	<b>10-19</b>
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For easy product reference refer to the **Application Guide** or **Product Number Index** in the back of the catalog.



A century of experience goes into every Bostitch® tool we manufacture. The Bostitch® Advantage is unique and original product features, that help make your work easier and every job a success.

Look for the **BA logo** throughout this catalog.



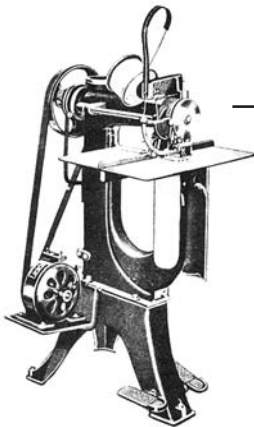
For more information on the complete line of Bostitch® Construction Tools & Fasteners visit us at **www.stanleybostitch.com**.

# A CENTURY ON THE JOB

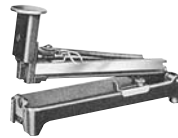
Originally known as the Boston Wire Stitcher Company, the first syllables of the words **"Boston"** and **"Stitcher"** were joined to make **"Bostitch®"**, and the name was adopted for product use after the manufacture of stapling machines began.



Thomas Briggs,  
Founder



The first  
Wire Stitcher  
was produced.



The first Bostitch®  
Desk Stapler  
Model A0  
was manufactured.



Bostitch®  
introduced  
first  
cemented  
strip  
staples-  
the  
standard  
in the  
industry.



The Bostitch®  
Sales Company  
was formed  
to sell Bostitch®  
products.



During  
World War II,  
Bostitch®  
devoted all  
of it's  
facilities  
to the  
war effort.



SAVED: 70% FASTENING COST  
Holding the Hide on a Ball

Many other Bostitchers were busy  
making up more than twice as many cor-  
rugated boxes per day as many other  
makers 100% of his time in fastening box  
bottoms, a jewelry manufacturer at-  
taches brooches to cords in half the  
time.  
Whatever you have to fasten...  
metal, plastic, wood, paper, leather  
... in any combination... the chances  
are that one of the 800 Bostitch  
machines can lower your costs or improve  
your product by fastening it better and  
faster with wire.  
A corps of research engineers, and 250  
field men in 91 key cities, make available  
to you the benefits of 50 years' Bostitch  
experience in solving fastening problems.  
Now Bostitch 188 shows representa-  
tive models of the 800 Bostitch stitchers,  
staplers, lockers, fasteners... world's  
most complete line. Write for a copy.



The  
Boston Wire  
Stitcher  
Company  
officially became  
Bostitch®, Inc.



The Bostitch® plant moved to its current location in East Greenwich, Rhode Island.



The N12, Bostitch®'s first Coil Roofing Nailer, was introduced.



Bostitch® introduced the N16 framing nailer.



Bostitch® introduced the first Coil Nailer, the N2.



The Stanley Works of New Britain, Connecticut acquired Bostitch® from Textron.



Bostitch® continues its innovation, from the N62 and N88 to the Impact Nailer and the CRN38K, as well as a complete line of compressors.

1957

1965

1970

1982

1986

2001



# ENGINEERING AND TESTING

It's a rough life for our tools. They're dropped, dragged, pummeled, subjected to cold, exposed to heat and forced to endure extreme, hostile environments. And that's just here at Bostitch®, before they leave our doors and go to work for you.

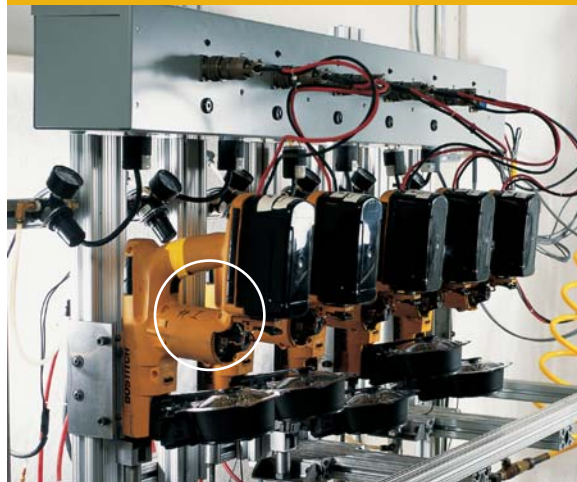
Every single tool that bears the Bostitch® name must withstand these and other rigorous tests, because the main focus is quality and endurance. With 100 members on our Engineering and Testing Team, we have over 1,000 years of multi-disciplined experience in the research, design and analysis of our products to ensure both longevity and tool safety.



**BOSTITCH®**  
**Built to Work™.**  
**Quality.**  
**Endurance.**  
**Longevity.**



Our engineers take their job very seriously - no detail is overlooked. **People matter.**



Our tools are designed and tested up to 3,000,000 cycles. **Endurance matters.**



All Bostitch® tools are tested and cycled prior to shipment. **Quality matters.**





Product testing includes drops from 20 feet, over and over.



Tested at extreme temperatures.







History, quality, innovation, breadth and leadership —  
**The BOSTITCH® ADVANTAGE.**



Bostitch® is a brand that has proven performance, proven innovation and dependability and has been delivering industrial fastening products for more than 100 years.

Bostitch® products deliver solutions for your fastening needs. We're leading the way in the development of ergonomically designed, industrial-quality pneumatic tools, with industry leading power-to-weight ratios.

Bostitch® belongs to and sponsors a number of programs and associations around the world. Everyday, we help you to learn, and you help us learn.

**TeamWorks** - The Stanley Works is proud to be the Founding Sponsor of the National TeamWorks Competition, formerly known as TeamBuild®, which helps to train future carpenters, framers and other trades people. This annual two-day competition places a special emphasis on individual trade students working collectively to coordinate all phases of project execution and promotes both communication and coordination between trade disciplines. TeamWorks also recognizes and celebrates the most talented young people who have elected a building trade career path and strengthens the link between industry needs, building trade technology and management curriculum.



We support the training of future carpenters, framers, and trades people. **Training matters.**

**Habitat For Humanity** - Stanley® Bostitch® supports Habitat for Humanity by donating industrial and engineering tools, hardware, door systems and fastening systems to the organization's efforts nationally.

Stanley sponsors two homes per year at the annual Jimmy Carter Work Project. Habitat for



Humanity is a non-profit, ecumenical Christian housing organization dedicated to building affordable housing for people in need. It's known throughout the world for its efforts to eliminate homelessness and substandard housing.



Lending a helping hand, Stanley® Bostitch® supports the efforts of Habitat for Humanity. **Helping others matters.**

**113 Calhoun Street Foundation** - Bostitch® is an active member and sponsor of The 113 Calhoun Street Foundation, a private, non-profit organization whose mission is to create communities more resistant to losses from natural hazards – floods, winds, and earthquakes – and to promote ways of living that help people conserve natural resources.



*113 Calhoun St.*  
**A Center for Sustainable Living**



**S.W.A.T. - Stanley Works Attack Team.** Our SWAT team is a group of seasoned professionals who travel throughout the country demonstrating, selling and servicing our tools. These events are a "must attend". To find an event near you, visit us at [www.stanleybostitch.com](http://www.stanleybostitch.com)



Our **SWAT** team is there to help educate and advise you on the best Bostitch® tool to fit your specific needs. **You matter.**

**Industry Education Alliance (IEA)** - The only national training program "developed by builders for building pros," the IEA trains students in "zero defect construction," qualifies them based on rigorous standards and places 100% of its graduates in the home building industry. Stanley began supplying the IEA with tools for all educational sites in 1993 and continues to support the program today in every location. In addition, Stanley hosts the "Superbowl of Nail Driving" competition at the annual NAHB Show.



**Discovery Teams** - Research teams in the US and Europe who spend 100% of their time on job sites listening, learning and researching the needs of end users to help us design the best tools in the world.



Extensive field research allows us to design and manufacture quality tools. **Knowledge matters.**

**Bostitch® On Line** - See the entire Bostitch® product line, service parts and more on line at [www.stanleybostitch.com](http://www.stanleybostitch.com)



**Fastening Systems University** - A full curriculum school educates and trains users and dealers on Bostitch® products, fastening solutions, applications, safety and service.



Fastening Systems University is a state-of-the-art training facility for our sales force, distributors and staff. **Knowledge matters.**



**Apparel** - To order call toll free 866-229-8206 or visit [www.stanleygifts.com](http://www.stanleygifts.com)



**Industry Trade Associations**



# BOSTITCH® DEMAND GENUINE BOSTITCH® FASTENERS

Demand Genuine Bostitch® Fasteners. Bostitch® has over 250 fasteners that are designed and engineered to meet your fastening needs for optimal performance in your Bostitch® Tools – improving efficiency, productivity, quality and ensuring building code compliance - BOCA, ICBO, SBCCI, through the NER 272 Report.



Bostitch® Fasteners are continually evaluated to assess opportunities for improvement. **Research and development matters.**

Through laboratory testing and re-testing, our team of engineers constantly assess the performance attributes of our fasteners to identify opportunities for improvement – withdrawal testing to evaluate new coatings, penetration testing to evaluate drive characteristics, and development testing to optimize performance in withdrawal, shear performance and pull through.

## Selecting the proper Bostitch® Fastener

### Bostitch® Nails

#### Nail Collation

Nails are collated in two formats – coil and stick. Bostitch® Coil Nails are collated at a 15 degree angle, joined together with wire and range from 3/4 to 4 inches in length and have diameters ranging from 0.080 to 0.148 inches. Applications typically include roofing, framing and crating.

Bostitch® Stick Nails are designed, engineered and manufactured in four different forms and are generally identified by what holds the nails together – plastic, wire, paper or adhesive. Adhesive collation is used on finish nails

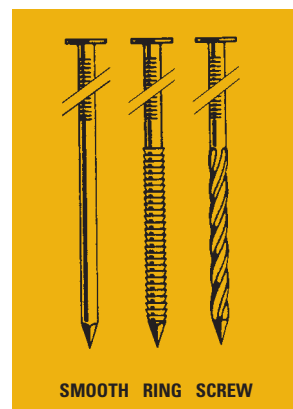
and brads for trim and fine woodwork. They range in length from 3/8 to 2.5 inches with diameters ranging from 15 to 22 gauge. The wire, paper, and plastic collated nails are used for general framing and crating applications. Strip nails range in length from 2 to 4 inches with diameters ranging from 0.113 to 0.165 inches.

**BA**

**In a variety of weather conditions, Bostitch® wire collated stick nails typically perform better than plastic and paper collated nails.**

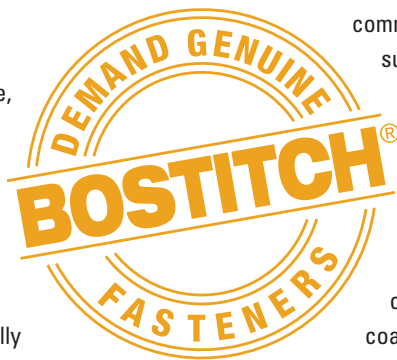
### Nail Shank

There are three types of nail shanks – smooth, ring, and screw. A **smooth shank** has a withdrawal capacity that is adequate for most applications. During the manufacturing of smooth shank nails, a coating is applied, which eases penetration resistance and ultimately helps improve the holding power of the fastener. However, when more holding power is necessary, a ring or screw shank should be used. A **ring shank** is designed for increased withdrawal strength in soft woods. The **screw shank** works well at improving the withdrawal capacity in hard woods.



The metal and coating used on the shank of the nail is important when selecting the proper nail for the application. Bostitch® offers nails manufactured out of cold worked carbon steel, cold worked hardened steel, aluminum and stainless steel. Cold worked carbon steel is most commonly used when corrosion resistance is not a concern; cold worked hardened steel is most commonly used when attaching material to very hard substrates; and aluminum and stainless steel are most commonly used when severe corrosion resistance is needed due to the wood or environment in which the nail is installed.

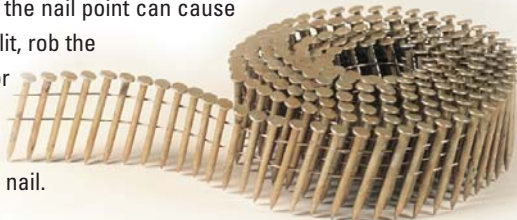
Exclusive to Bostitch® is the Galv-A-Tech III® electro-galvanized process, which provides a consistent, high-performance corrosion-resistant coating. The nail is coated with zinc, rust-resistant chromate and withdrawal coating – all designs to meet or exceed the industry standard for the electro-galvanization of nails, ASTM A641.





## Nail Point

There are four basic point styles to consider for an application – diamond, blunt diamond, chisel, and blunt chisel. Proper selection is important as the nail point can cause the wood to split, rob the tool of power or affect the withdrawal capacity of the nail.



### Diamond Point

General-purpose point, best holding power



### Blunt Diamond Point

Effective at reducing wood splitting in hardwood applications



### Chisel Point

The preferred point for trim applications



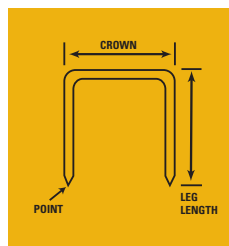
### Blunt Chisel Point

Effective at reducing wood splitting in hardwood applications



## Bostitch® Staples

All staples are joined with an adhesive coating that holds the staple together, aids the staple in penetration and keeps it from withdrawing from the wood. Light wire staples are measured in thousandths and heavy wire staples are measured by gauge. Staple gauges range from 15 to 18 and the



lengths range from 1/2 to 2 1/2 inches. Both light wire and heavy wire staples are available in steel, coated, and stainless steel, and are typically classified

by the crown width. In some cases, they are usually less expensive and reduce material splitting. Both nails and staples have high withdrawal strengths.



# N88WW

## INDUSTRIAL HIGH-POWER STICK FRAMING NAILER

High-powered engine develops 1000 inch lbs. of driving power

Tool-free adjustable cap directs exhaust 360 degrees

Magnesium housing for job-site durability

Rubber frame guards protect against housing wear

Molded rubber comfort grip designed to last longer

Extruded aluminum magazine survives impacts and second story falls

Dual-load magazine loads from either the top or rear of the magazine for added convenience

Bypass pusher for fast, easy one-step loading

Patented push button depth-control for quick flush nailing adjustments





**BOSTITCH**

## **BOSTITCH® ADVANTAGE**

1000 inch pounds of  
driving power to tackle  
tough engineered lumber  
applications.

The **N88WW** Framing Nailer...you demanded it,  
Bostitch® delivered it. **Leaner.** The N88WW framing

nailer features an ultra-light high tech  
magnesium housing,  
perfect for those long 10 hour days.

**Meaner.** With 1000 inch-pounds of driving power, the  
N88WW can tackle your toughest engineered lumber  
application. The aggressive  
toe-nailing teeth bite into frozen  
lumber for slip free nailing.

All in all, the N88WW is one  
lean, mean, framing machine.

### **DURABILITY TEST SPECIFICATIONS**

3,000,000 wet fire cycles  
Temperature extremes (-20° F to 160° F)  
120 drops from 4 feet onto concrete  
80 drops from 8 feet onto plywood  
80 drops from 8 feet onto packed soil  
Dragged across 16,000 feet of plywood  
3,000 random impacts at 300 inch lbs. energy



***"This handheld, pneumatic  
Goliath takes care of  
business and does it fast".***

*Grant Davis, Stuff Magazine*



## N88WW Industrial High-Power Stick Framing Nailer



### Applications:

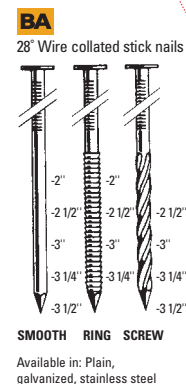
- Framing
- Sheathing
- Siding
- Trusses
- Bridging
- Wood to masonry
- Engineered lumber
- Strapping
- Fencing
- Exterior decks
- Pallets and crating

### Features:

- BA** • 1000 inch lbs. of driving power to tackle tough engineered lumber applications
- Lightweight magnesium housing for durability
- BA** • Patented push-button depth control for quick flush nailing adjustments
- Bypass nail pusher simplifies loading to one easy step
- BA** • Dual-load magazine loads from top or rear for added convenience
- BA** • Molded rubber comfort grip designed to last longer
- Aggressive toe-nailing teeth grip lumber for slip-free toe-nailing
- In-line magazine for excellent balance and control
- BA** • Tool-free, adjustable, die-cast aluminum deflector conveniently directs exhaust
- No-mar tip for sheathing and decking

### Tool Specifications:

- Tool Weight: 7.8 lbs.
- Driving Power: 1000 inch lbs.
- Power to Weight Ratio: 128
- Magazine Capacity: 75
- Tool Length: 18-3/8"
- Tool Width: 4-7/8"
- Tool Height: 13-13/16"
- Operating Pressure: 70-120 PSI
- N88WW-1 Contact Trip\* (Free Sequential Trigger Included)
- N88WW-2 Sequential Trip\*



## N80SB Industrial Stick Framing Nailer



### Applications:

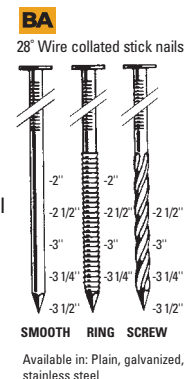
- Framing
- Sheathing
- Strapping
- Siding
- Fencing
- Trusses
- Exterior decks
- Bridging
- Pallets and crating
- Wood to masonry

### Features:

- Aluminum housing for site durability
- Extruded aluminum magazine survives falls
- Rubber grip for comfort
- Adjustable depth control for flush nailing
- Aggressive toe-nailing teeth grip lumber for slip-free toe-nailing
- Adjustable deflector conveniently directs exhaust

### Tool Specifications:

- Tool Weight: 8.4 lbs.
- Driving Power: 880 inch lbs.
- Power to Weight Ratio: 105
- Magazine Capacity: 75
- Tool Length: 18-3/8"
- Tool Width: 5-7/16"
- Tool Height: 13-3/4"
- Operating Pressure: 70-100 PSI
- N80SB-1 Contact Trip\* (Free Sequential Trigger Included)
- N80SB-2 Sequential Trip\*



## N100S Industrial Heavy Duty Stick Framing Nailer



### Applications:

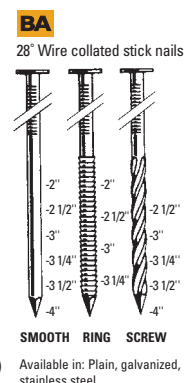
- Wharfs, docks and boardwalks
- Engineered lumber
- Heavy duty pallets and crating
- Heavy duty framing
- Exterior decks and landscaping
- Pole barns
- Barriers and foundations
- Wood to concrete / masonry

### Features:

- BA** • High-power engine drives nails up to 4" in length
- Aluminum housing for job site durability
- Extruded aluminum magazine survives falls
- Adjustable deflector conveniently directs exhaust

### Tool Specifications:

- Tool Weight: 10.2 lbs.
- Driving Power: 1350 inch lbs.
- Power to Weight Ratio: 132
- Magazine Capacity: 75
- Tool Length: 18-1/2"
- Tool Width: 5-5/8"
- Tool Height: 16-3/8"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- N100S-1 Contact Trip\* (Free Sequential Trigger Included)
- N100S-2 Sequential Trip\*



\*For more information on Contact or Sequential Trips see inside cover.





## N88RH Industrial High-Power Round Head Stick Framing Nailer

### Applications:

- Framing
- Sheathing
- Siding
- Trusses
- Bridging
- Wood to masonry
- Engineered lumber
- Strapping
- Fencing
- Exterior decks
- Pallets and crating

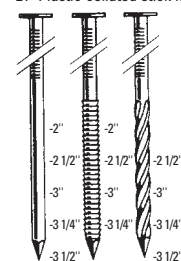
### Features:

- BA** • 1000 inch lbs. of driving power to tackle tough engineered lumber applications
- Lightweight magnesium housing for durability
- BA** • Patented push-button depth control for quick flush nailing adjustments
- BA** • Molded rubber comfort grip designed to last longer
- Aggressive toe-nailing teeth grip lumber for slip-free toe-nailing
- BA** • Tool-free, adjustable, die-cast aluminum deflector conveniently directs exhaust
- No-mar tip for sheathing and decking

### Tool Specifications:

- Tool Weight: 7.9 lbs.
- Driving Power: 1000 inch lbs.
- Power to Weight Ratio: 126
- Magazine Capacity: 60
- Tool Length: 19-7/8"
- Tool Width: 4-7/8"
- Tool Height: 14-1/4"
- Operating Pressure: 70-120 PSI
- N88RH-1 Contact Trip\*  
(Free Sequential Trigger Included)
- N88RH-2 Sequential Trip\*

21" Plastic collated stick nails



SMOOTH RING SCREW

Available in: Plain, galvanized, stainless steel

## N95RHN Industrial Round Head Stick Framing Nailer

### Applications:

- Framing
- Sheathing
- Strapping
- Siding
- Fencing
- Trusses
- Exterior decks
- Bridging
- Pallets and crating
- Wood to masonry

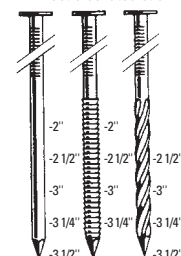
### Features:

- Aluminum housing for job site durability
- Extruded aluminum magazine survives falls
- Rubber grip for comfort
- Adjustable depth control for flush nailing
- Aggressive toe-nailing teeth grip lumber for easy toe-nailing
- Adjustable deflector conveniently directs exhaust

### Tool Specifications:

- Tool Weight: 9.1 lbs.
- Driving Power: 880 inch lbs.
- Power to Weight Ratio: 97
- Magazine Capacity: 54
- Tool Length: 21-1/2"
- Tool Width: 5-7/16"
- Tool Height: 13-3/4"
- Operating Pressure: 70-100 PSI
- N95RHN-1 Contact Trip\*  
(Free Sequential Trigger Included)
- N95RHN-2 Sequential Trip\*

21" Plastic collated stick nails



SMOOTH RING SCREW

Available in: Plain, galvanized, stainless steel

## N90PT Industrial Paper Tape Collated Stick Framing Nailer

### Applications:

- Framing
- Sheathing
- Strapping
- Siding
- Fencing
- Trusses
- Exterior decks
- Bridging
- Pallets and crating

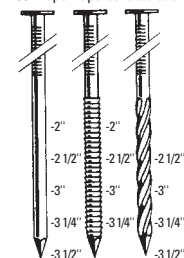
### Features:

- Aluminum housing for job site durability
- Extruded aluminum magazine survives falls
- Rubber grip for comfort
- Adjustable depth control for flush nailing
- Aggressive toe-nailing teeth grip lumber for easy toe-nailing
- Adjustable deflector conveniently directs exhaust

### Tool Specifications:

- Tool Weight: 8.6 lbs.
- Driving Power: 880 inch lbs.
- Power to Weight Ratio: 102
- Magazine Capacity: 84
- Tool Length: 20"
- Tool Width: 5-7/16"
- Tool Height: 14"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- N90PT-1 Contact Trip\*  
(Free Sequential Trigger Included)
- N90PT-2 Sequential Trip\*

33" Paper tape collated stick nails



SMOOTH RING SCREW

Available in: Plain, galvanized, stainless steel

\*For more information on Contact or Sequential Trips see inside cover.

Work Safely with Tools, Wear Safety Glasses.



## N80CB Industrial Coil Framing Nailer

### Applications:

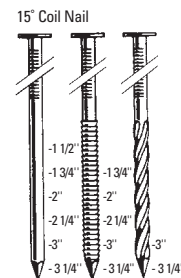
- Framing
- Sheathing
- Strapping
- Siding
- Fencing
- Trusses
- Exterior decks
- Bridging
- Pallets and crating
- Wood to masonry

### Features:

- Aluminum housing for site durability
- Coil magazine holds up to 300 nails for high production applications
- Quick-open composite canister survives falls
- Rubber grip for comfort
- Aggressive toe-nailing teeth grip lumber for slip-free nailing
- Adjustable deflector conveniently directs exhaust

### Tool Specifications:

- Tool Weight: 8.4 lbs.
- Driving Power: 880 inch lbs.
- Power to Weight Ratio: 105
- Magazine Capacity: 225-300
- Tool Length: 12-1/16"
- Tool Width: 5-9/16"
- Tool Height: 13"
- Operating Pressure: 70-100 PSI
- N80CB-1 Contact Trip\*  
(Free Sequential Trigger Included)
- N80CB-2 Sequential Trip\*



## N86C Industrial High-Power Coil Framing Nailer



### Applications:

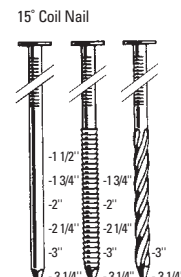
- Framing
- Sheathing
- Sub flooring
- Siding
- Trusses
- Crating
- Engineered lumber
- Roof decking
- Strapping
- Fencing
- Exterior decks
- Wood to masonry

### Features:

- High-power engine for tough engineered lumber and pallet applications
- Aluminum housing for job site durability
- Coil magazine holds up to 300 nails for high production applications
- Quick-open composite canister survives falls
- Rubber grip for comfort
- Aggressive toe-nailing teeth grip lumber for slip-free nailing

### Tool Specifications:

- Tool Weight: 9.9 lbs.
- Driving Power: 1010 inch lbs.
- Power to Weight Ratio: 102
- Magazine Capacity: 225-300
- Tool Length: 13-5/8"
- Tool Width: 5-9/16"
- Tool Height: 13-1/2"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- N86C-1 Contact Trip\*  
(Free Sequential Trigger Included)
- N86C-2 Sequential Trip\*



## N100C Industrial Heavy Duty Coil Nailer



### Applications:

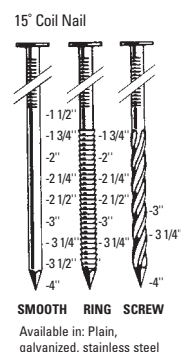
- Wharf, dock and boardwalks
- Hardwoods and pressure treated lumber
- Heavy duty pallets and crating
- Heavy duty framing
- Exterior decks and landscaping
- Pole barns
- Barriers and foundations
- Wood to concrete / masonry

### Features:

- High-power engine drives nails up to 4" in length
- Coil magazine holds up to 300 nails for high production applications
- Aluminum housing for job site durability
- Quick-open composite canister survives falls

### Tool Specifications:

- Tool Weight: 10.7 lbs.
- Driving Power: 1350 inch lbs.
- Power to Weight Ratio: 126
- Magazine Capacity: 225-300
- Tool Length: 14-3/4"
- Tool Width: 5-9/16"
- Tool Height: 15-1/4"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- N100C-1 Contact Trip\*  
(Free Sequential Trigger Included)
- N100C-2 Sequential Trip\*



\*For more information on Contact or Sequential Trips see inside cover.





## KN85PP-2 Industrial High-Power Stick Timber Nailer

### Applications:

- Heavy duty framing
- Heavy duty pallets and crating
- Engineered lumber
- Exterior decks and landscaping
- Wharfs, docks and boardwalks
- Pole barns and log homes
- Concrete forms
- Barriers

### Features:

- BA** • Power-packed engine design drives nails up to 5-1/8"
- Aluminum housing for job site durability
- Open architecture magazine provides a clear view of fasteners to alert user when it's time to reload

### Tool Specifications:

- Tool Weight: 13.7 lbs.
- Driving Power: 1380 inch lbs.
- Power to Weight Ratio: 100
- Magazine Capacity: 50
- Tool Length: 20-1/4"
- Tool Width: 4-3/8"
- Tool Height: 17"
- Operating Pressure: 80-115 PSI
- Fitting Thread Size: 3/8" NPT
- KN85PP-2 Sequential Trip\*

21" Plastic collated nails



**SMOOTH**

Available in: Plain, galvanized, stainless steel

## BIGBERTA160-2 Industrial High-Power Stick Timber Nailer

### Applications:

- Heavy duty framing
- Heavy duty pallets and crating
- Engineered lumber
- Exterior decks and landscaping
- Wharfs, docks and boardwalks
- Pole barns and log homes
- Concrete forms
- Barriers

### Features:

- BA** • Power-packed engine design drives nails up to 6-1/4"
- Aluminum housing for job site durability
- Oil-free engine requires no lubrication
- Includes auxiliary handle for added comfort

### Tool Specifications:

- Tool Weight: 15.4 lbs.
- Driving Power: 2075 inch lbs.
- Power to Weight Ratio: 134
- Magazine Capacity: 50
- Tool Length: 20-1/2"
- Tool Width: 5-1/2"
- Tool Height: 19-1/2"
- Operating Pressure: 70-120 PSI
- Fitting Thread Size: 3/8" NPT
- BIGBERTA160-2 Sequential Trip\*

21" Plastic collated nails



**SMOOTH**

Available in: Plain, galvanized, stainless steel

## N100CPP Industrial High-Power Coil Nailer

### Applications:

- Wharfs, docks and boardwalks
- Hardwoods and pressure treated lumber
- Heavy duty pallets and crating
- Heavy duty framing
- Exterior decks and landscaping
- Pole barns
- Barriers and foundations
- Wood to concrete / masonry

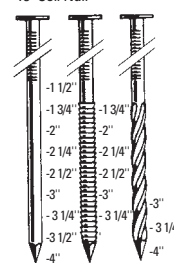
### Features:

- BA** • Power-packed engine drives nails up to 4"
- Aluminum housing for job site durability
- Quick-open composite canister survives falls

### Tool Specifications:

- Tool Weight: 11.9 lbs.
- Driving Power: 1615 inch lbs.
- Power to Weight Ratio: 136
- Magazine Capacity: 225
- Tool Length: 15-3/16"
- Tool Width: 5-9/16"
- Tool Height: 17-3/4"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 3/8" NPT
- N100CPP-1 Contact Trip\*
- (Free sequential trip included)
- N100CPP-2 Sequential Trip\*

15" Coil Nail



**SMOOTH RING SCREW**

Available in: Plain, galvanized, stainless steel

## N130C-2 Industrial Coil Timber Nailer

### Applications:

- Wharfs, docks and boardwalks
- Hardwoods and pressure treated lumber
- Heavy duty pallets and crating
- Heavy duty framing
- Exterior decks and landscaping
- Pole barns
- Barriers and foundations
- Wood to concrete / masonry

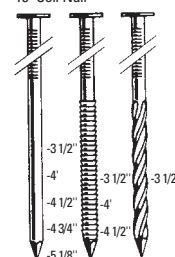
### Features:

- BA** • Power-packed engine drives nails up to 5-1/8"
- Aluminum housing for job site durability
- High impact composite canister survives falls

### Tool Specifications:

- Tool Weight: 12.5 lbs.
- Driving Power: 1615 inch lbs.
- Power to Weight Ratio: 129
- Magazine Capacity: 225
- Tool Length: 15-3/16"
- Tool Width: 5-9/16"
- Tool Height: 17-3/4"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 3/8" NPT
- N130C-2 Sequential Trip\*

15" Coil Nail



**SMOOTH RING SCREW**

Available in: Plain, galvanized

\*For more information on Contact or Sequential Trips see inside cover.

Work Safely with Tools, Wear Safety Glasses.



# FRAMING



Item #	Size	Shank	Finish	Point Style	Qty.	Fits Bostitch® Tools
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## BA Bostitch® 28° Wire Collated Stick Framing Nails

S6D-2M	2" X .113	Smooth	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S6DGAL-2M	2" X .113	Smooth	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S6DR113-2M	2" X .113	Ring	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S6DR113GAL	2" X .113	Ring	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S8D	2-1/2" X .120	Smooth	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S8D131	2-1/2" X .131	Smooth	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S8D131GAL	2-1/2" X .131	Smooth	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S8DGAL	2-1/2" X .120	Smooth	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S8DH	2-1/2" X .131	Smooth	Hardened	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S8DR	2-1/2" X .120	Ring	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S8DRGAL	2-1/2" X .120	Ring	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S8DS	2-1/2" X .120	Screw	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S8DSS	2-1/2" X .120	Smooth	Stainless	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S10D	3" X .120	Smooth	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S10D131	3" X .131	Smooth	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S10DGAL	3" X .120	Smooth	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S10DR	3" X .120	Ring	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S10DRGAL	3" X .120	Ring	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S10DS	3" X .120	Screw	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S10DSGAL	3" X .120	Screw	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S12D	3-1/4" X .120	Smooth	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S12D131	3-1/4" X .131	Smooth	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S12DGAL	3-1/4" X .120	Smooth	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S12D131GAL	3-1/4" X .131	Smooth	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S12DR	3-1/4" X .120	Ring	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S12DS	3-1/4" X .120	Screw	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S12DSGAL	3-1/4" X .120	Screw	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S12DSS	3-1/4" X .120	Smooth	Stainless	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S16D	3-1/2" X .120	Smooth	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S16D131	3-1/2" X .131	Smooth	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S16D131GAL	3-1/2" X .131	Smooth	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S16DS	3-1/2" X .131	Screw	Coated	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S16DS131GAL	3-1/2" X .131	Screw	Galv-A-Tech III®	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S16DSS	3-1/2" X .131	Smooth	Stainless	Diamond	2000	N79WW, N80SB, N86S, N88WW, N100S
S20D131	4" X .131	Smooth	Coated	Diamond	2000	N100S
S20D131GAL	4" X .131	Smooth	Galv-A-Tech III®	Diamond	2000	N100S





Item #	Size	Shank	Finish	Point Style	Qty.	Fits Bostitch® Tools	Fits Competitor's Tools
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## Bostitch® 33° Paper Collated Stick Framing Nails

AS-SP02	2" X .113	Smooth	Coated	Diamond	2500	N79PT, N90PT	<b>Ato:</b> CHS933  <b>DeWalt:</b> D51823  <b>Hitachi:</b> NR83AA  <b>Paslode:</b> 5300S, 5325S, 5350S, SK312, F350S IM325, IM CT 325, IM 350  <b>Porter Cable:</b> FC350  <b>Senco:</b> SN2+, SN3, SN325+, SN4, SN70
AS-SP22G	2" X .113	Smooth	Galvanized	Diamond	2500	N79PT, N90PT	
AS-SP32R	2" X .113	Ring	Coated	Diamond	2500	N79PT, N90PT	
AS-SP04	2-3/8" X .113	Smooth	Coated	Diamond	2500	N79PT, N90PT	
AS-SP24G	2-3/8" X .113	Smooth	Galvanized	Diamond	2500	N79PT, N90PT	
AS-SP34R	2-3/8" X .113	Ring	Coated	Diamond	2500	N79PT, N90PT	
AS-SP06	3" X .120	Smooth	Coated	Diamond	2000	N79PT, N90PT	
AS-SP08	3-1/4" X .131	Smooth	Coated	Diamond	2000	N79PT, N90PT	
AS-SP28G	3-1/4" X .131	Smooth	Galvanized	Diamond	2000	N79PT, N90PT	
AS-SP10	3-1/2" X .131	Smooth	Coated	Diamond	2000	N79PT, N90PT	

## Bostitch® 21° Plastic Collated Stick Framing Nails (continued on page 18)

RH-S6DEP	2" X .113	Smooth	Coated	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	<b>DeWalt:</b> D51845  <b>DuoFast:</b> CN350B (.113-.148)  <b>Hitachi:</b> NR83A (2" - 3-1/4" .113 - .148) NR90AC (.113 - .162)  <b>Makita:</b> AN922 (.113-.148) AN8300 (2 - 3-1/4" .113-.131)  <b>Porter Cable:</b> FR350 (.113 - .148) FR350MAG (.113 - .148)  <b>Paslode:</b> 5300 (.113-.131) F350SRH (.113-.162)  <b>Senco:</b> SN60, SN65, SN65C (.113 - 148) FramePro FRH (.113 - .162)
RH-S6DGEP	2" X .113	Smooth	Galv-A-Tech III®	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S6DHDG	2" X .113	Smooth	Hot Dipped	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S6DR113EP	2" X .113	Ring	Ring	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S6DRGEP	2" X .113	Ring	Galv-A-Tech III®	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S6DRHDG	2" X .113	Screw	Hot Dipped	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S214DEP	2-1/4" X .148	Smooth	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S214DREP	2-1/4" X .148	Ring	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S214DSEP	2-1/4" X .148	Screw	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8D113EP	2-3/8" X .113	Smooth	Coated	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8D113GEP	2-3/8" X .113	Smooth	Galv-A-Tech III®	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	<b>DeWalt:</b> D51845  <b>DuoFast:</b> CN350B (.113-.148)  <b>Hitachi:</b> NR83A (2" - 3-1/4" .113 - .148) NR90AC (.113 - .162)  <b>Makita:</b> AN922 (.113-.148) AN8300 (2 - 3-1/4" .113-.131)  <b>Porter Cable:</b> FR350 (.113 - .148) FR350MAG (.113 - .148)  <b>Paslode:</b> 5300 (.113-.131) F350SRH (.113-.162)  <b>Senco:</b> SN60, SN65, SN65C (.113 - 148) FramePro FRH (.113 - .162)
RH-S8D113SS	2-3/8" X .113	Smooth	Stainless	Diamond	2500	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8DR113EP	2-3/8" X .113	Ring	Coated	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8DR113GEP	2-3/8" X .113	Ring	Galv-A-Tech III®	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8DR113HDG	2-3/8" X .113	Ring	Hot Dipped	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8DR113SS	2-3/8" X .113	Ring	Stainless	Diamond	2500	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8DR120GEP	2-3/8" X .120	Ring	Galv-A-Tech III®	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8D148EP	2-3/8" X .148	Smooth	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8DS148EP	2-3/8" X .148	Screw	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8D131EP	2-1/2" X .131	Smooth	Coated	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S8D131HDG	2-1/2" X .131	Smooth	Hot Dipped	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	<b>DeWalt:</b> D51845  <b>DuoFast:</b> CN350B (.113-.148)  <b>Hitachi:</b> NR83A (2" - 3-1/4" .113 - .148) NR90AC (.113 - .162)  <b>Makita:</b> AN922 (.113-.148) AN8300 (2 - 3-1/4" .113-.131)  <b>Porter Cable:</b> FR350 (.113 - .148) FR350MAG (.113 - .148)  <b>Paslode:</b> 5300 (.113-.131) F350SRH (.113-.162)  <b>Senco:</b> SN60, SN65, SN65C (.113 - 148) FramePro FRH (.113 - .162)
RH-S8DR131EP	2-1/2" X .131	Ring	Galv-A-Tech III®	Diamond	5000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S10D120EP	3" X .120	Smooth	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH	
RH-S10D120GEP	3" X .120	Smooth	Galv-A-Tech III®	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH	<b>DeWalt:</b> D51845  <b>DuoFast:</b> CN350B (.113-.148)  <b>Hitachi:</b> NR83A (2" - 3-1/4" .113 - .148) NR90AC (.113 - .162)  <b>Makita:</b> AN922 (.113-.148) AN8300 (2 - 3-1/4" .113-.131)  <b>Porter Cable:</b> FR350 (.113 - .148) FR350MAG (.113 - .148)  <b>Paslode:</b> 5300 (.113-.131) F350SRH (.113-.162)  <b>Senco:</b> SN60, SN65, SN65C (.113 - 148) FramePro FRH (.113 - .162)
RH-S10D120HDG	3" X .120	Smooth	Hot Dipped	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH	

# FRAMING



Item #	Size	Shank	Finish	Point Style	Qty.	Fits Bostitch® Tools	Fits Competitor's Tools
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## (Continued from page 17): Bostitch® 21° Plastic Collated Stick Framing Nails

RH-S10DR120EP	3" X .120	Ring	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S10DR120GEP	3" X .120	Ring	Galv-A-Tech III®	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S10DR120SS	3" X .120	Ring	Stainless	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S10D131EP	3" X .131	Smooth	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S10D131GEP	3" X .131	Smooth	Galv-A-Tech III®	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S10D131HDG	3" X .131	Smooth	Hot Dipped	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S10DR131EP	3" X .131	Ring	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S10DR131GEP	3" X .131	Ring	Galvanized	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S10DS131HDG	3" X .131	Screw	Hot Dipped	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S10D148EP	3" X .148	Smooth	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S12D120EP	3-1/4" X .120	Smooth	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S12D120GEP	3-1/4" X .120	Smooth	Galv-A-Tech III®	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S12D131EP	3-1/4" X .131	Smooth	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S12D131GEP	3-1/4" X .131	Smooth	Galv-A-Tech III®	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S12D131HDG	3-1/4" X .131	Smooth	Hot Dipped	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S12D148EP	3-1/4" X .148	Smooth	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S12DS148EP	3-1/4" X .148	Screw	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S12D162EP	3-1/4" X .162	Smooth	Coated	Diamond	4000	N95162, N88RH
RH-S16D131EP	3-1/2" X .131	Smooth	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S16D131GEP	3-1/2" X .131	Smooth	Galv-A-Tech III®	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S16D135EP	3-1/2" X .135	Smooth	Coated	Diamond	4000	N79RH, N90RHN, N95RHN, N95162, N88RH
RH-S16D162EP	3-1/2" X .162	Smooth	Coated	Diamond	4000	N95162, N88RH
S38-100B	4" x .150	Smooth	Coated	Diamond	1250	KN85PP, BIGBERTA160
S38-115B	4-1/2" x .150	Smooth	Coated	Diamond	1250	KN85PP, BIGBERTA160
S34S-115B	4-1/2" x .134	Screw	Coated	Diamond	1250	KN85PP, BIGBERTA160
S42-120B	4-3/4" x .165	Smooth	Coated	Diamond	1250	KN85PP, BIGBERTA160
S38-130B	5-1/8" x .150	Smooth	Coated	Diamond	1250	KN85PP, BIGBERTA160
S42-130B	5-1/8" x .165	Smooth	Coated	Diamond	1250	KN85PP, BIGBERTA160
S42-130BGALHD	5-1/8" x .165	Smooth	Hot Dipped	Diamond	1250	KN85PP, BIGBERTA160
S42-160B	6-1/4" x .160	Smooth	Coated	Diamond	500	BIGBERTA160

**DeWalt:**  
D51845

**DuoFast:**  
CN350B (.113-.148)

**Hitachi:**  
NR83A (2" - 3-1/4" .113 - .148)  
NR90AC (.113 - .162)

**Makita:**  
AN922 (.113-.148)  
AN8300 (2 - 3-1/4" .113-.131)

**Paslode**  
5350 (.113 - .131)  
F350SRH (.113-.162)

**Porter Cable:**  
FR350 (.113 - .148)  
FR350MAG (.113 - .148)

**Senco:**  
SN60, SN65, SN65C (.113 - .148)  
FramePro FRH (.113 - .162)





Item #	Size	Shank	Finish	Point Style	Qty.	Fits Bostitch® Tools	Fits Competitor's Tools
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## Bostitch® 15° Coil Framing Nails

AC4D099	1-1/2" X .099	Smooth	Coated	Diamond	9000	N80CB, N86C, N100C, N100CPP
C4PSTIF	1-1/2" X .099	Smooth	Hardened	Diamond	3600	N80CB, N86C, N100C, N100CPP
AC4D113BDP	1-1/2" X .113	Smooth	Coated	Blunt Diamond	7500	N80CB, N86C, N100C, N100CPP
AC5D099	1-3/4" X .099	Smooth	Coated	Diamond	9000	N80CB, N86C, N100C, N100CPP
C5R99BCG	1-3/4" X .099	Ring	Galv-A-Tech III®	Blunt Chisel	3600	N80CB, N86C, N100C, N100CPP
C6P99D	2" X .099	Smooth	Coated	Diamond	3600	N80CB, N86C, N100C, N100CPP
C6P99DG	2" X .099	Smooth	Galv-A-Tech III®	Diamond	3600	N80CB, N86C, N100C, N100CPP
C6R99BC	2" X .099	Ring	Coated	Blunt Chisel	3600	N80CB, N86C, N100C, N100CPP
C6R99BCG	2" X .099	Ring	Galv-A-Tech III®	Blunt Chisel	3600	N80CB, N86C, N100C, N100CPP
C6R99BDSS	2" X .099	Ring	Stainless	Blunt Diamond	3600	N80CB, N86C, N100C, N100CPP
AC7D099	2-1/4" X .099	Smooth	Coated	Diamond	9000	N80CB, N86C, N100C, N100CPP
C7R99BCG	2-1/4" X .099	Ring	Galv-A-Tech III®	Blunt Chisel	3600	N80CB, N86C, N100C, N100CPP
C7PSTIF	2-1/4" X .099	Smooth	Hardened	Diamond	3600	N80CB, N86C, N100C, N100CPP
C8P99D	2-1/2" X .099	Smooth	Coated	Diamond	3600	N80CB, N86C, N100C, N100CPP
C8P99DG	2-1/2" X .099	Smooth	Galv-A-Tech III®	Diamond	3600	N80CB, N86C, N100C, N100CPP
C8R99BCG	2-1/2" X .099	Ring	Galv-A-Tech III®	Blunt Chisel	3600	N80CB, N86C, N100C, N100CPP
C8R99BD	2-1/2" X .099	Ring	Coated	Blunt Diamond	3600	N80CB, N86C, N100C, N100CPP
C8R99BDSS	2-1/2" X .099	Ring	Stainless	Blunt Diamond	3600	N80CB, N86C, N100C, N100CPP
C8P120D	2-1/2" X .120	Smooth	Coated	Diamond	2700	N80CB, N86C, N100C, N100CPP
C8P131DH	2-1/2" X .131	Smooth	Hardened	Diamond	2700	N80CB, N86C, N100C, N100CPP
C10P120D	3" X .120	Smooth	Coated	Diamond	2700	N80CB, N86C, N100C, N100CPP
C10P120DG	3" X .120	Smooth	Galv-A-Tech III®	Diamond	2700	N80CB, N86C, N100C, N100CPP
C10P131D	3" X .131	Smooth	Coated	Diamond	2700	N80CB, N86C, N100C, N100CPP
C10P148D	2-1/4" X .148	Smooth	Coated	Diamond	2700	N80CB, N86C, N100C, N100CPP
AC10DR	3" X .120	Ring	Coated	Blunt Diamond	4500	N80CB, N86C, N100C, N100CPP
C10R120DSS	3" X .120	Ring	Stainless	Diamond	2700	N80CB, N86C, N100C, N100CPP
C10S120DG	3" X .120	Screw	Galv-A-Tech III®	Diamond	2700	N80CB, N86C, N100C, N100CPP
C12P120D	3-1/4" X .120	Smooth	Coated	Diamond	2700	N80CB, N86C, N100C, N100CPP
C12P120DG	3-1/4" X .120	Smooth	Galv-A-Tech III®	Diamond	2700	N80CB, N86C, N100C, N100CPP
C12R120DSS	3-1/4" X .120	Ring	Stainless	Diamond	2700	N80CB, N86C, N100C, N100CPP
AC12DS	3-1/4" X .120	Screw	Coated	Blunt Diamond	4500	N80CB, N86C, N100C, N100CPP
C12S120DG	3-1/4" X .120	Screw	Galv-A-Tech III®	Diamond	2700	N80CB, N86C, N100C, N100CPP
C12P131D	3-1/4" X .131	Smooth	Coated	Diamond	2700	N80CB, N86C, N100C, N100CPP
C16P131D	3-1/2" X .131	Smooth	Coated	Diamond	2700	N100C, N100CPP, N130C
C16P131DG	3-1/2" X .131	Smooth	Galv-A-Tech III®	Diamond	2700	N100C, N100CPP, N130C
C20S120D	4" X .120	Screw	Coated	Diamond	2700	N100C, N100CPP, N130C
C20P131D	4" X .131	Smooth	Coated	Diamond	2700	N100C, N100CPP, N130C
C20P131DG	4" X .131	Smooth	Galv-A-Tech III®	Diamond	2700	N100C, N100CPP, N130C

**DuoFast:**  
CNW-75

**Hitachi:**  
NV83A (1-1/2" - 3-1/4")

**Makita:**  
AN901 (1-3/4" - 3-1/2")

**Max:**  
890C

**Paslode:**  
F275C / P275C (1-1/2" - 2-3/4")  
F325C / P325C (1-1/2" - 3-1/4")  
5300C (2" - 3")

**Porter Cable:**  
Coil350

**Senco:**  
SCN60 (2" - 2-1/2")  
SCN65 (2" - 3-1/2")



# CRN38K

## INDUSTRIAL CORDLESS ROOFING NAILER



### The CRN38K kit comes complete with:

- Two 20.4 volt Nickel Cadmium high capacity battery packs
- One hour fast charger
- Two canisters of CRN3DGAL (1 1/4") nails
- Heavy duty carrying case
- Use and care manual



### APPLICATIONS

Roofing  
Valleys  
Dormers  
Felt paper  
Drip edge  
Flashing  
Cut-out work  
Shingles





The CRN38K is the innovative  
cordless roofing nailer that gives  
roofers freedom and flexibility.



Gone are the unwieldy hose and compressor. We've  
replaced them with a powerful 20.4 volt  
NiCad battery. The multi-blow  
technology virtually eliminates  
overdrives and delivers the finish of



hand nailing. Best of all, the  
CRN38K is 100% Bostitch®. It's  
durable, easy-to-maintain and  
features a removable nose for  
easy cleaning. It's a must-have  
tool for the roofing professional.



*"It's won over everyone  
who tested it... we think  
the tool is a winner".*

*Rick Schwolsky  
Tools of the Trade*



## BA CRN38K Industrial Cordless Roofing Nailer



Remodeling  
best in  
show

### Applications:

- Shingles
- Valleys
- Felt paper
- Flashing
- Roofing
- Dormers
- Drip edge
- Cut-out work

### Features:

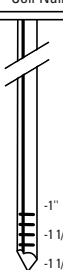
- Multi-blow technology virtually eliminates overdrives
- High performance DC motor delivers 650 watts of power
- Quick-release nose requires no tools and makes cleaning easy
- Canister protects nails from damage
- Electric Energy Management System for setting drive depth and optimal battery life
- Hardened steel nose
- Housing molded from toughened glass-filled nylon
- Anti-skid bumpers prevent slippage
- Replaceable brushes for easy maintenance
- Ergonomic grip designed to keep hand in alignment with tool
- Coated galvanized nails to increase battery life

### Tool Specifications:

- Tool Weight: 8.1 lbs.
- Power Supply: 20.4 V DC
- Power: 650 watts
- Magazine Capacity: 120
- Tool Length: 10-1/8"
- Tool Width: 3-1/4"
- Tool Height: 13"



17" Coil Nail



Available in: Coated Galvanized

## RN45B Industrial Coil Roofing Nailer



### Applications:

- Composition roofing
- Vapor barrier installation
- Insulation board (adapter available) DC6, Pg 50
- Vinyl siding (adapter available) - VSA2, Pg 50
- Fiber cement siding

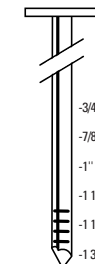
### Features:

- BA • Magnesium housing for job site durability
- Patented single-action side load canister for fast, one-step nail loading
- BA • Massive rubber housing pads help keep nailer from sliding off roof
- Hardened steel nose with carbide inserts resist wear
- High impact composite canister survives falls
- Rubber grip for comfort and temperature protection
- Shingle gauge for fast layouts
- Adjustable deflector conveniently directs exhaust

### Tool Specifications:

- Tool Weight: 6.0 lbs.
- Driving Power: 442 inch lbs.
- Power to Weight Ratio: 74
- Magazine Capacity: 120 nails
- Tool Length: 10 7/8"
- Tool Width: 4 5/8"
- Tool Height: 10 5/8"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- RN45B-1 Contact Trip\* (Free Sequential Trigger Included)
- RN45B-2 Sequential Trip\*

15" Coil Nail



Available in: Galvanized, Stainless Steel



DC6, Page 50



VSA2, Page 50

## 438S2R Industrial Jam-Free Wide Crown Roofing Stapler



### Applications:

- Composite shingle roofing
- Sheathing
- House wrap / vapor barrier

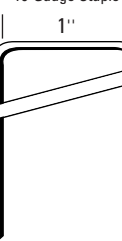
### Features:

- Lightweight, durable aluminum frame
- BA • Patented Jam-Free magazine
- BA • Power control valve adjusts power by 30%
- BA • Molded rubber comfort grip designed to last longer
- BA • Reduced height for stapling in tight areas
- Adjustable depth control prevents over penetration of staple
- BA • Rear exhaust conveniently directs exhaust away from user and work surface
- High capacity, top load magazine decreases reload time
- Carbide trip contact surface
- Hardened steel nose with carbide inserts resists wear

### Tool Specifications:

- Tool Weight: 4.7 lbs.
- Driving Power: 230 inch lbs.
- Power to Weight Ratio: 49
- Magazine Capacity: 160
- Tool Length: 14"
- Tool Width: 2 1/2"
- Tool Height: 8 7/8"
- Operating Pressure: 70-120 PSI
- Fitting Thread size: 1/4" NPT
- 438S2R-1 Contact Trip\*
- 438S2R-2 Sequential Trip\*

16-Gauge Staple



Available in: Coated

\*For more information on Contact or Sequential Trips see inside cover.







Item #	Size	Shank	Finish	Point Style	Qty.	Fits Bostitch® Tools	Fits Competitor's Tools
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## BA Bostitch® 17° Cordless Coil Nail Packs

CRN-2DGAL	1"	Smooth	Coated Galvanized	Diamond	3600	CRN38
CRN-3DGAL	1-1/4"	Smooth	Coated Galvanized	Diamond	3600	CRN38
CRN-4DGAL	1-1/2"	Smooth	Coated Galvanized	Diamond	3600	CRN38

## Bostitch® 15° Coil Roofing Nails

CR19GAL	3/4"	Smooth	Galvanized	Diamond	7200	N12, RN45B
CR2DCGAL	7/8"	Smooth	Galvanized	Diamond	7200	N12, RN45B
CR2DCSS	7/8"	Smooth	Stainless Steel	Diamond	7200	N12, RN45B
CR2DGAL	1"	Smooth	Galvanized	Diamond	7200	N12, RN45B
CR3DGAL	1-1/4"	Smooth	Galvanized	Diamond	7200	N12, RN45B
CR3DSS	1-1/4"	Smooth	Stainless Steel	Diamond	7200	N12, RN45B
CR4DGAL	1-1/2"	Smooth	Galvanized	Diamond	7200	N12, RN45B
CR4DSS	1-1/2"	Smooth	Stainless Steel	Diamond	7200	N12, RN45B
CR5DGAL	1-3/4"	Smooth	Galvanized	Diamond	7200	N12, RN45B

**Atro:** CN134, Roofing Roll  
**Craftsman:** 18324, 154500  
**Hitachi:** NV 45AB  
**Jamco:** JTCN-45R  
**Makita:** AN 451  
**Max:** CN12R, CN450R  
**Paslode:** 3175RCU  
**Porter Cable:** RN175  
**Senco:** SCN 200R, SCN 40RN  
**StanTech:** SDCN 10

Item #	Wire Gauge	Crown	Length	Finish	Description	Qty.	Fits Bostitch® Tools
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## Bostitch® 16-Gauge Construction Staples

16S2-12G	16	1"	1/2"	Coated	Chisel Point	18000	438S2, 450S2, T40S2
16S2-15G	16	1"	19/32"	Coated	Chisel Point	16500	438S2, 450S2, T40S2
16S2-16G	16	1"	21/32"	Coated	Chisel Point	15000	438S2, 450S2, T40S2
16S2-19G	16	1"	3/4"	Coated	Chisel Point	13500	438S2, 450S2, T40S2
16S2-22G	16	1"	7/8"	Coated	Chisel Point	12000	438S2, 450S2, T40S2
16S2-25G	16	1"	1"	Coated	Chisel Point	10500	438S2, 450S2, T40S2
16S2-28G	16	1"	1 1/8"	Coated	Chisel Point	9000	438S2, 450S2, T40S2
16S2-31G	16	1"	1 1/4"	Coated	Chisel Point	9000	438S2, 450S2, T40S2
16S2-38G	16	1"	1 1/2"	Coated	Chisel Point	7500	438S2, 450S2, T40S2



# N62FNK-2

## INDUSTRIAL 15-GAUGE ANGLED FINISH NAILER





The N62FN 15-Gauge Finish Nailer. With an ultra-light magnesium body, the N62FN weighs a feather-light 3.8 lbs, making it the lightest finish nailer in its class.

But don't let the weight fool you: with 400 inch-pounds of driving power, the N62FN also has the best power-to-weight ratio in its class. The oil-free engine eliminates daily lubrication along with oil stains on fine trim.



The patented releasable and/or removable magazine makes cleaning and jam clearing a snap . . . literally. The N62FN from Bostitch® helps you finish what you start.



#### DURABILITY TEST SPECIFICATIONS

3,000,000 wet fire cycles  
Temperature extremes (-20° F to 160° F)  
60 drops from 4 feet onto concrete  
40 drops from 8 feet onto plywood  
40 drops from 8 feet onto packed soil  
Dragged 8,000 feet across plywood  
1,500 random impacts at 300 inch lbs. energy

*“Removable magazine  
allows you to clear  
jams in seconds”*

Dave Crosby,  
The Journal of Light Construction



## N62FNK-2 Industrial 15-Gauge Oil-Free Angled Finish Nailer Kit



### Applications:

- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases

### Features:

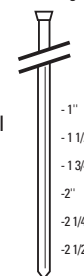
- BA** • The industry's lightest angled finish nailer in its class at 3.8 lbs.
- BA** • Oil-free engine requires no lubrication, leaves no oil stains on work
- BA** • Tool-free removable magazine for fast cleaning and jam clearing
- Adjustable depth control for quick countersinking adjustments
- Angled magazine for maximum maneuverability
- Bypass nail pusher simplifies loading to one easy step
- BA** • Molded rubber comfort grip designed to last longer
- Tool-free adjustable deflector conveniently directs exhaust
- Includes no-mar tip, 1000 fasteners and carrying case

### Tool Specifications:

- BA** • Tool Weight: 3.8 lbs.
- Driving Power: 400 inch lbs.
- BA** • Power to Weight Ratio: 105
- Magazine Capacity: 130
- Tool Length: 14-11/16"
- Tool Width: 3-1/8"
- Tool Height: 11-5/8"
- Operating Pressure: 70-120 PSI
- Fitting Thread Size: 1/4" NPT
- N62FNK-2 Sequential Trip\*

**BA**

15-Gauge Finish Nail



Available in: Coated, stainless steel, aluminum

## N60FN-2KIT Industrial 15-Gauge Angled Finish Nailer Kit



### Applications:

- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases

### Features:

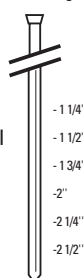
- Adjustable depth control for quick countersinking adjustments
- Angled magazine for maximum maneuverability
- BA** • Tool-free nose door for easy jam clearing
- Rubber grip for comfort
- Adjustable deflector conveniently directs exhaust
- No-mar tip protects work surface
- Includes oil, 1000 fasteners, no-mar tip and carrying case

### Tool Specifications:

- Tool Weight: 4.3 lbs.
- Driving Power: 300 inch lbs.
- Power to Weight Ratio: 70
- Magazine Capacity: 100
- Tool Length: 14-1/8"
- Tool Width: 3"
- Tool Height: 10-7/8"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- N60FN-2KIT Sequential Trip\*

**BA**

15-Gauge Finish Nail



Available in: Coated, stainless steel, aluminum

## SB-1664FN Industrial 16-Gauge Straight Finish Nailer Kit



### Applications:

- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases

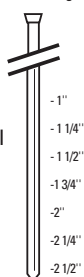
### Features:

- Aluminum housing for job site durability
- Quick release nose door for fast jam clearing
- Adjustable depth control for quick countersinking adjustments
- Rubber grip for comfort
- Adjustable deflector conveniently directs exhaust
- No-mar tip protects work surface
- Includes oil, 1000 fasteners and carrying case

### Tool Specifications:

- Tool Weight: 4.0 lbs.
- Driving Power: 300 inch lbs.
- Power to Weight Ratio: 75
- Magazine Capacity: 100
- Tool Length: 11-1/4"
- Tool Width: 3"
- Tool Height: 11-1/2"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- SB-1664FN Sequential Trip\*

16-Gauge Finish Nail



Available in: Coated

\*For more information on Contact or Sequential Trips see inside cover.





## BT35B-KIT Industrial 18-Gauge Jam-Free Brad Nailer Kit

### Applications:

- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases
- Paneling
- Crafts

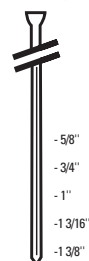
### Features:

- Composite housing for extreme durability
- BA** • Patented Jam-Free breathing magazine
- BA** • Compact and lightweight for easy maneuverability
- Molded rubber comfort grip designed to last longer
- Adjustable deflector conveniently directs exhaust
- Narrow nose for hard to reach areas
- Includes oil, 3000 fasteners and carrying case

### Tool Specifications:

- Tool Weight: 2.4 lbs.
- Driving Power: 145 inch lbs.
- Power to Weight Ratio: 60
- Magazine Capacity: 100
- Tool Length: 10-3/8"
- Tool Width: 2-5/16"
- Tool Height: 7-7/8"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- BT35B-KIT Sequential Trip\*

18-Gauge Brad



Available in: Coated

## BT50B-KIT Industrial 18-Gauge Jam-Free Brad Nailer Kit

### Applications:

- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases
- Paneling
- Crafts

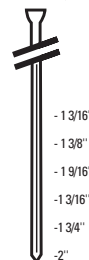
### Features:

- Composite housing for extreme durability
- BA** • Patented Jam-Free breathing magazine
- BA** • Compact and lightweight for easy maneuverability
- Molded rubber comfort grip designed to last longer
- Adjustable deflector conveniently directs exhaust
- Narrow nose for hard to reach areas
- Includes oil, 2000 fasteners and carrying case

### Tool Specifications:

- Tool Weight: 2.6 lbs.
- Driving Power: 165 inch lbs.
- Power to Weight Ratio: 64
- Magazine Capacity: 100
- Tool Length: 10-3/8"
- Tool Width: 2-5/16"
- Tool Height: 9-3/16"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- BT50B-KIT Sequential Trip\*

18-Gauge Brad



Available in: Coated

## SB-1850BN Industrial 18-Gauge Brad Nailer Kit

### Applications:

- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases
- Paneling
- Crafts

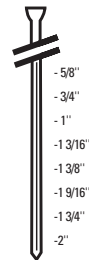
### Features:

- Aluminum housing for job site durability
- Adjustable depth control for quick countersinking adjustments
- Rubber grip for comfort
- Tool-free adjustable deflector conveniently directs exhaust
- No-mar tip protects work surface
- Fastener view window provides a quick view of remaining fasteners
- Includes oil, 1000 fasteners and carrying case

### Tool Specifications:

- Tool Weight: 2.7 lbs.
- Driving Power: 145 inch lbs.
- Power to Weight Ratio: 52
- Magazine Capacity: 100
- Tool Length: 9-1/4"
- Tool Width: 2"
- Tool Height: 9-1/2"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- SB-1850BN Sequential Trip\*

18-Gauge Brad



Available in: Coated

\*For more information on Contact or Sequential Trips see inside cover.

Work Safely with Tools, Wear Safety Glasses.





## SB-1842BN Industrial 18-Gauge Brad Nailer Kit



### Applications:

- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases
- Paneling
- Crafts

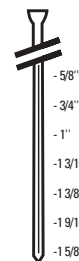
### Features:

- Aluminum housing for job site durability
- Adjustable depth control for quick countersinking adjustments
- Rubber grip for comfort
- Tool-free adjustable deflector conveniently directs exhaust
- No-mar tip protects work surface
- Fastener view window provides a quick view of remaining fasteners
- Includes oil, 1000 fasteners and carrying case

### Tool Specifications:

- Tool Weight: 2.4 lbs.
- Driving Power: 135 inch lbs.
- Power to Weight Ratio: 56
- Magazine Capacity: 100
- Tool Length: 9-1/4"
- Tool Width: 2"
- Tool Height: 8-1/2"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- SB-1842BN Sequential Trip\*

18-Gauge Brad



Available in: Coated

## SB-2IN1 Combination Brad Nailer / Finish Stapler



### Applications:

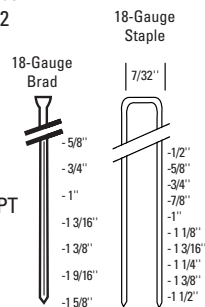
- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases
- Paneling
- Crafts

### Features:

- Drives both brads and finish staples
- Aluminum housing for job site durability
- Adjustable depth control for quick countersinking adjustments
- Rubber grip for comfort
- Tool-free adjustable deflector conveniently directs exhaust
- No-mar tip protects work surface
- Includes oil, 1000 brads, 1000 staples and carrying case

### Tool Specifications:

- Tool Weight: 2.6 lbs.
- Driving Power: 135 inch lbs.
- Power to Weight Ratio: 52
- Magazine Capacity: 100
- Tool Length: 9-1/4"
- Tool Width: 2"
- Tool Height: 8-1/2"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- SB-2IN1 Sequential Trip\*



Available in: Coated

## SB-150SX-HD Industrial High-Power Finish Stapler



### Applications:

- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases
- Floor underlayment
- Carpet installation

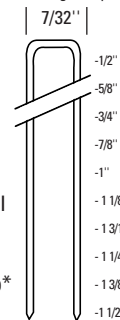
### Features:

- Aluminum housing for job site durability
- High power engine drives staples into the hardest materials
- Bottom load magazine for fast loading and easy jam clearing
- Rubber grip for comfort
- Adjustable deflector conveniently directs exhaust
- No-mar tip protects work surface
- Fastener view window provides clear view of remaining fasteners

### Tool Specifications:

- Tool Weight: 3.8 lbs.
- Driving Power: 300 inch lbs.
- Power to Weight Ratio: 79
- Magazine Capacity: 100
- Tool Length: 10-1/2"
- Tool Width: 3"
- Tool Height: 10-1/2"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- SB-150SX-HD-1 Contact Trip\*
- SB-150SX-HD-2 Sequential Trip\*

18-Gauge Staple



Available in: Coated

\*For more information on Contact or Sequential Trips see inside cover.



## S32SX-KIT Industrial Jam-Free Finish Stapler Kit

### Applications:

- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases
- Floor underlayment
- Carpet installation
- Crafts

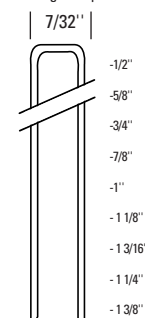
### Features:

- Composite housing for extreme durability
- BA • Patented Jam-Free breathing magazine
- Compact and lightweight for easy maneuverability
- BA • Molded rubber comfort grip designed to last longer
- Adjustable deflector conveniently adjusts exhaust
- Narrow nose for accurate fastener placement into hard-to-reach areas
- Includes oil and carrying case

### Tool Specifications:

- Tool Weight: 2.5 lbs.
- Driving Power: 160 inch lbs.
- Power to Weight Ratio: 64
- Magazine Capacity: 100
- Tool Length: 9-13/16"
- Tool Width: 2-5/16"
- Tool Height: 7-7/8"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- S32SX-KIT Sequential Trip\*
- Contact Trip-conversion kit included\*

18-Gauge Staple



Available in: Coated

## S32SXML Industrial Long Magazine Finish Stapler

### Applications:

- High production finish and trim
- Furniture
- Cabinet work
- Floor underlayment
- Carpet installation

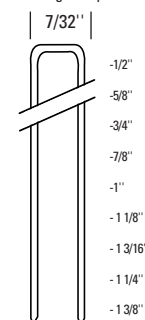
### Features:

- Composite housing for extreme durability
- BA • Patented Jam-Free extended breathing magazine holds 250 staples for high production work
- Compact and lightweight for easy maneuverability
- BA • Molded rubber comfort grip designed to last longer
- Adjustable deflector conveniently adjusts exhaust
- Narrow nose for accurate fastener placement into hard-to-reach areas

### Tool Specifications:

- Tool Weight: 3.5 lbs.
- Driving Power: 160 inch lbs.
- Power to Weight Ratio: 45
- Magazine Capacity: 250
- Tool Length: 17-1/8"
- Tool Width: 2-5/16"
- Tool Height: 7-7/8"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- S32SXML-1 Contract Trip\*
- S32SXML-2 Sequential Trip\*

18-Gauge Staple



Available in: Coated

## SB-150SX Industrial Finish Stapler Kit

### Applications:

- Interior finish and trim
- Exterior finish and trim
- Furniture
- Cabinet work
- Staircases
- Floor underlayment
- Carpet installation
- Crafts

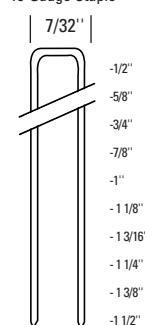
### Features:

- Aluminum housing for job site durability
- BA • Bottom load magazine for fast loading and easy jam clearing
- Rubber grip for comfort
- Adjustable deflector conveniently directs exhaust
- No-mar tip protects work surface
- Fastener view window provides clear view of remaining fasteners
- Includes oil, 1000 fasteners and carrying case

### Tool Specifications:

- Tool Weight: 2.6 lbs.
- Driving Power: 135 inch lbs.
- Power to Weight Ratio: 52
- Magazine Capacity: 100
- Tool Length: 9-1/2"
- Tool Width: 2"
- Tool Height: 8-3/4"
- Operating Pressure: 70-100 PSI
- Fitting Thread Size: 1/4" NPT
- SB-150SX Sequential Trip\*

18-Gauge Staple

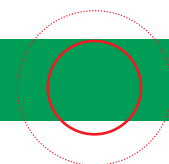


Available in: Coated

\*For more information on Contact or Sequential Trips see inside cover.



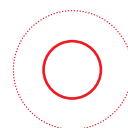
# FINISH & TRIM



Item #	Size	Point Style	Finish	Qty.	Fits Bostitch® Tools	Fits Competitor's Tools
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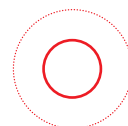
## BA Bostitch® 15-Gauge "FN" Style Angled Finish Nails

FN1510	1"	Chisel	Coated	3655	N62FN
FN1520	1-1/4"	Chisel	Coated	3655	N59FN, N60FN, N62FN
FN1524	1-1/2"	Chisel	Coated	3655	N59FN, N60FN, N62FN
FN1524ALM	1-1/2"	Chisel	Aluminum	3655	N59FN, N60FN, N62FN
FN1524SS	1-1/2"	Chisel	Stainless	3655	N59FN, N60FN, N62FN
FN1528	1-3/4"	Chisel	Coated	3655	N59FN, N60FN, N62FN
FN1532	2"	Chisel	Coated	3655	N59FN, N60FN, N62FN
FN1532ALM	2"	Chisel	Aluminum	3655	N59FN, N60FN, N62FN
FN1532SS	2"	Chisel	Stainless	3655	N59FN, N60FN, N62FN
FN1536	2-1/4"	Chisel	Coated	3655	N59FN, N60FN, N62FN
FN1540	2-1/2"	Chisel	Coated	3655	N59FN, N60FN, N62FN
FN1540ALM	2-1/2"	Chisel	Aluminum	3655	N59FN, N60FN, N62FN
FN1540SS	2-1/2"	Chisel	Stainless	3655	N59FN, N60FN, N62FN



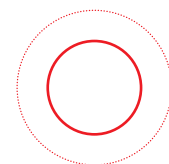
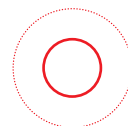
## Bostitch® 15-Gauge "DA" Style Angled Finish Nails

AS-DA15	1-1/4"	Chisel	Coated	3000		<b>DeWalt:</b> D51275K
AS-DA17	1-1/2"	Chisel	Coated	3000		<b>DuoFast:</b> DAFN-6480
AS-DA19	1-3/4"	Chisel	Coated	3000		<b>Hitachi:</b> NT65AA
AS-DA21	2"	Chisel	Coated	3000		<b>Porter Cable:</b> DA250
AS-DA23	2-1/4"	Chisel	Coated	3000		<b>Senco:</b> SFN30 (1-1/4" - 2")
AS-DA25	2-1/2"	Chisel	Coated	3000		SFN40 (1-1/4" - 2-1/2") SFN1 (1-1/4" - 2")



## Bostitch® 16-Gauge Straight Finish Nails

SB16-1.25	1-1/4"	Chisel	Coated	3000	SB-1664FN	<b>Craftsman:</b> 18431
SB16-1.50	1-1/2"	Chisel	Coated	3000	SB-1664FN	<b>DeWalt:</b> D51275K
SB16-1.75	1-3/4"	Chisel	Coated	3000	SB-1664FN	<b>DuoFast:</b> LFN748
SB16-2.00	2"	Chisel	Coated	3000	SB-1664FN	D51275K
SB16-2.25	2-1/4"	Chisel	Coated	3000	SB-1664FN	<b>Hitachi:</b> NT65A
SB16-2.50	2-1/2"	Chisel	Coated	3000	SB-1664FN	<b>Porter Cable:</b> FN250, FN250A
						<b>Paslode:</b> IM250 II & IM250F Trimpulse, 3250-F16





Item #

Size

Point  
Style

Finish

Qty.

Fits Bostitch®  
Tools

Fits Competitor's  
Tools

## Bostitch® 18-Gauge Brads

BT1300B-1M	5/8"	Chisel	Coated	1000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B
BT1300B	5/8"	Chisel	Coated	3000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B
BT1303B-1M	3/4"	Chisel	Coated	1000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B
BT1303B	3/4"	Chisel	Coated	3000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B
BT1309B-1M	1"	Chisel	Coated	1000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B
BT1309B	1"	Chisel	Coated	3000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B
BT1314B-1M	1-3/16"	Chisel	Coated	1000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B, BT50B
BT1314B	1-3/16"	Chisel	Coated	3000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B, BT50B
BT1332B-1M	1-1/4"	Chisel	Coated	1000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B, BT50B
BT1335B-1M	1-3/8"	Chisel	Coated	1000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B, BT50B
BT1335B	1-3/8"	Chisel	Coated	3000	SB-1842BN, SB- 2IN1, SB-1850BN, BT35B, BT50B
BT1340B-1M	1-9/16"	Chisel	Coated	1000	SB-1842BN, SB- 2IN1, SB-1850BN, BT50B
BT1340B	1-9/16"	Chisel	Coated	3000	SB-1842BN, SB- 2IN1, SB-1850BN, BT50B
BT1342B-1M	1-5/8"	Chisel	Coated	1000	SB-1842BN, SB- 2IN1, SB-1850BN, BT50B
BT1345B-1M	1-3/4"	Chisel	Coated	1000	SB-1850BN, BT50B
BT1345B	1-3/4"	Chisel	Coated	3000	SB-1850BN, BT50B
BT1350B-1M	2"	Chisel	Coated	1000	SB-1850BN, BT50B
BT1350B	2"	Chisel	Coated	3000	SB-1850BN, BT50B

**Fits Most:**  
18-Gauge Brad  
Nailers

Item #

Gauge

Crown

Leg

Finish

Qty.

Fits Bostitch®  
Tools

## Bostitch® 18-Gauge 7/32" Narrow Crown Finish Staples

SX50351/2G	18	7/32"	1/2"	Coated	5000	S32SX, T40SX-CT, SB-150SX, SB- 2IN1, SB150SX-HD
SX50355/8G	18	7/32"	5/8"	Coated	5000	S32SX, T40SX-CT, SB-150SX, SB- 2IN1, SB150SX-HD
SX50353/4G	18	7/32"	3/4"	Coated	5000	S32SX, T40SX-CT, SB-150SX, SB- 2IN1, SB150SX-HD
SX50357/8G	18	7/32"	7/8"	Coated	5000	S32SX, T40SX-CT, SB-150SX, SB- 2IN1, SB150SX-HD
SX50351G	18	7/32"	1"	Coated	5000	S32SX, T40SX-CT, SB-150SX, SB- 2IN1, SB150SX-HD
SX50351-1/8G	18	7/32"	1-1/8"	Coated	3000	S32SX, T40SX-CT, SB-150SX, SB- 2IN1, SB150SX-HD
SX50351-3/16G	18	7/32"	1-3/16"	Coated	3000	S32SX, T40SX-CT, SB-150SX, SB- 2IN1, SB150SX-HD
SX50351-1/4G	18	7/32"	1-1/4"	Coated	3000	S32SX, T40SX-CT, SB-150SX, SB- 2IN1, SB150SX-HD
SX50351-3/8G	18	7/32"	1-3/8"	Coated	3000	S32SX, T40SX-CT, SB-150SX, SB- 2IN1, SB150SX-HD
SX50351-1/2G	18	7/32"	1-1/2"	Coated	3000	SB-150SX, SB150SX-HD



# 438S2R

## INDUSTRIAL JAM-FREE WIDE CROWN ROOFING STAPLER





The 438S2R is the extremely durable industrial Jam-Free wide crown stapler from Bostitch®.

Designed with a contractor's eye for performance and reliability. Features include molded rubber comfort grip, rear exhaust for safety, rubber frame protectors and carbide inserts for extreme durability. Designed for the toughest environments, the 438S2R withstands job-site abuse and just keeps on running.

**DURABILITY TEST SPECIFICATIONS**

4,000,000 wet fire cycles  
250 drops from 4 feet onto concrete  
50 drops from 9 feet onto concrete  
60,000 drops from 10 inches onto aluminum plate  
Temperature extremes (-20° F to 160° F)



***"The Bostitch® 400 series staplers are the best out there. They are the only ones we recommend".***

*Bill Barske, President  
Quaker Lane Tool Inc.*



## 438S2R Industrial Jam-Free Wide Crown Roofing Stapler

### Applications:

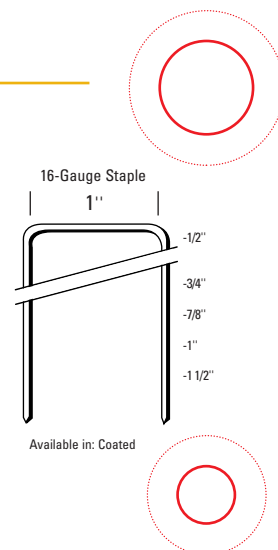
- Composite shingle roofing
- Sheathing
- House wrap / vapor barrier

### Features:

- Lightweight, durable aluminum frame
- Jam-Free magazine
- Power control valve adjusts power by 30%
- Molded rubber comfort grip designed to last longer
- Reduced height for stapling in tight areas
- Adjustable depth control prevents over penetration of staple
- Rear exhaust conveniently directs exhaust away from user and work surface
- High capacity, top load magazine decreases reload time
- Carbide trip contact surface
- Hardened steel nose with carbide inserts resists wear

### Tool Specifications:

- Tool Weight: 4.7 lbs.
- Driving Power: 230 inch lbs.
- Power to Weight Ratio: 49
- Magazine Capacity: 160
- Tool Length: 14"
- Tool Width: 2 1/2"
- Tool Height: 8 7/8"
- Operating Pressure: 70-120 PSI
- Fitting Thread size: 1/4" NPT
- 438S2R-1 Contact Trip\*
- 438S2R-2 Sequential Trip\*



## 438S2 Industrial Jam-Free Wide Crown Stapler



### Applications:

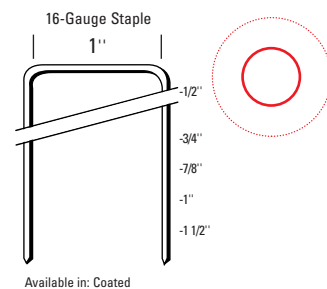
- Sheathing
- Roofing felt paper
- Corrugated containers
- Furniture
- Cabinets
- House wrap / vapor barrier

### Features:

- Lightweight, durable aluminum frame
- Jam-Free magazine
- Power control valve adjusts power by 30%
- Molded rubber comfort grip designed to last longer
- Reduced height for stapling in tight areas
- Adjustable depth control prevents over-penetration of staple
- Rear exhaust conveniently directs exhaust away from user and work surface
- High capacity, top load magazine decreases reload time

### Tool Specifications:

- Tool Weight: 4.5 lbs.
- Driving Power: 230 inch lbs.
- Power to Weight Ratio: 51
- Magazine Capacity: 160
- Tool Length: 14"
- Tool Width: 2 1/2"
- Tool Height: 8 7/8"
- Operating Pressure: 70-120 PSI
- Fitting Thread size: 1/4" NPT
- 438S2-1 Contact Trip\*
- 438S2-2 Sequential Trip\*



## 450S2 Industrial Jam-Free Lathing Stapler



### Applications:

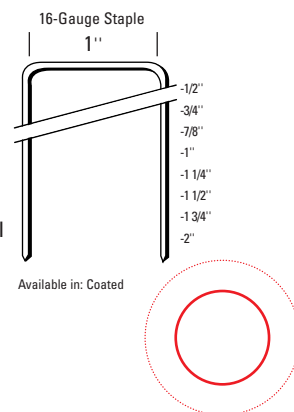
- Lathing
- Composite shingle roofing
- Sheathing

### Features:

- Lightweight, durable aluminum frame
- Jam-Free magazine
- Power control valve adjusts power by 30%
- Molded rubber comfort grip designed to last longer
- Reduced height for stapling in tight areas
- Adjustable depth control prevents over-penetration of staple
- Rear exhaust conveniently directs exhaust away from user and work surface
- High capacity, top load magazine decreases reload time

### Tool Specifications:

- Tool Weight: 4.6 lbs.
- Driving Power: 230 inch lbs.
- Power to Weight Ratio: 50
- Magazine Capacity: 160
- Tool Length: 14"
- Tool Width: 2 1/2"
- Tool Height: 8 7/8"
- Operating Pressure: 70-120 PSI
- Fitting Thread size: 1/4" NPT
- 450S2-1 Contact Trip\*
- 450S2-2 Sequential Trip\*



\*For more information on Contact or Sequential Trips see inside cover.

## 438S4 Industrial Jam-Free Construction Stapler

### Applications:

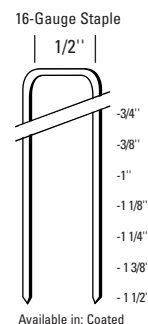
- Sheathing
- Corrugated containers
- Furniture
- Cabinets

### Features:

- Lightweight, durable aluminum frame
- BA** • Jam-Free magazine
- BA** • Power control valve adjusts power by 30%
- BA** • Molded rubber comfort grip designed to last longer
- BA** • Reduced height for stapling in tight areas
- Adjustable depth control prevents over-penetration of staple
- BA** • Rear exhaust conveniently directs exhaust away from user and work surface
- High capacity, top load magazine decreases reload time

### Tool Specifications:

- Tool Weight: 4.05 lbs.
- Driving Power: 230 inch lbs.
- Power to Weight Ratio: 57
- Magazine Capacity: 160
- Tool Length: 14"
- Tool Width: 2 1/2"
- Tool Height: 8 7/8"
- Operating Pressure: 70-120 PSI
- Fitting Thread size: 1/4" NPT
- 438S4-1 Contact Trip\*
- 438S4-2 Sequential Trip\*



## 650S4 Industrial Jam-Free Construction Stapler

### Applications:

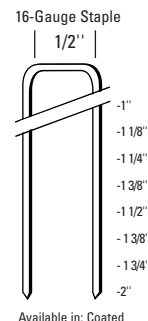
- Furniture frames
- Crating
- Pallets
- Roof decking
- Sheathing
- Cedar shingles
- Fencing

### Features:

- Increased power for better driving of staples into hardwood applications
- BA** • Jam-Free magazine
- BA** • Molded rubber comfort grip designed to last longer
- Longer, narrower nose for increased visibility and ease in stapling corner blocks
- Solid steel, multi-directional exhaust cap
- Adjustable trip provides positive staple depth control

### Tool Specifications:

- Tool Weight: 4.5 lbs.
- Driving Power: 340 inch lbs.
- Power to Weight Ratio: 76
- Magazine Capacity: 160
- Length: 14 5/16"
- Width: 3 5/16"
- Height: 10 11/16"
- Operating Pressure: 70-120 PSI
- Fitting Thread size: 1/4" NPT
- 650S4-1 Contact Trip\*
- 650S4-2 Sequential Trip\*



## 650S5 Industrial Jam-Free Construction Stapler

### Applications:

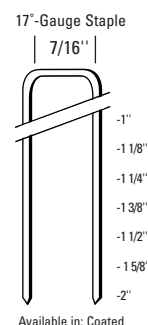
- Furniture frames
- Crating
- Pallets
- Roof decking
- Sheathing
- Cedar shingles
- Fencing

### Features:

- Increased power for better driving of staples into hardwood applications
- BA** • Jam-Free magazine
- BA** • Molded rubber comfort grip designed to last longer
- Longer, narrower nose for increased visibility and ease in stapling corner blocks
- Solid steel, multi-directional exhaust cap
- Adjustable trip provides positive staple depth control

### Tool Specifications:

- Tool Weight: 4.5 lbs.
- Driving Power: 340 inch lbs.
- Power to Weight Ratio: 76
- Magazine Capacity: 171
- Tool Length: 14 5/16"
- Tool Width: 3 5/16"
- Tool Height: 10 11/16"
- Operating Pressure: 70-120 PSI
- Fitting Thread size: 1/4" NPT
- 650S5-1 Contact Trip\*
- 650S5-2 Sequential Trip\*



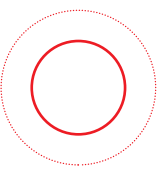
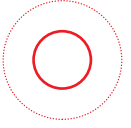
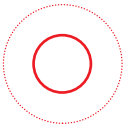
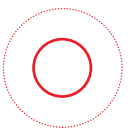
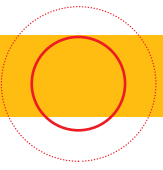
\*For more information on Contact or Sequential Trips see inside cover.

Work Safely with Tools, Wear Safety Glasses.





# CONSTRUCTION STAPLERS



Item #	Wire Gauge	Crown	Length	Finish	Point	Qty.	Fits Bostitch® Tools
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## Bostitch® 16-Gauge 1" Wide Crown Construction Staples

16S2-12G	16	1"	1/2"	Coated	Chisel Point	18000	438S2, 450S2, T40S2
16S2-15G	16	1"	19/32"	Coated	Chisel Point	16500	438S2, 450S2, T40S2
16S2-16G	16	1"	21/32"	Coated	Chisel Point	15000	438S2, 450S2, T40S2
16S2-19G	16	1"	3/4"	Coated	Chisel Point	13500	438S2, 450S2, T40S2
16S2-22G	16	1"	7/8"	Coated	Chisel Point	12000	438S2, 450S2, T40S2
16S2-25G	16	1"	1"	Coated	Chisel Point	10500	438S2, 450S2, T40S2
16S2-28G	16	1"	1-1/8"	Coated	Chisel Point	9000	438S2, 450S2, T40S2
16S2-31G	16	1"	1-1/4"	Coated	Chisel Point	9000	438S2, 450S2, T40S2
16S2-38G	16	1"	1-1/2"	Coated	Chisel Point	7500	438S2, 450S2, T40S2
16S2-44G	16	1"	1-3/4"	Coated	Chisel Point	6000	450S2
16S2-50G	16	1"	2"	Coated	Chisel Point	4500	450S2

## Bostitch® 16-Gauge 1/2" Medium Crown Construction Staples

16S4-19G	16	1/2"	3/4"	Coated	Chisel Point	25650	438S4, 538S4
16S4-22G	16	1/2"	7/8"	Coated	Chisel Point	22800	438S4, 538S4
16S4-25G	16	1/2"	1"	Coated	Chisel Point	19950	438S4, 538S4, 650S4
16S4-28G	16	1/2"	1-1/8"	Coated	Chisel Point	17100	438S4, 538S4, 650S4
16S4-31G	16	1/2"	1-1/4"	Coated	Chisel Point	17100	438S4, 538S4, 650S4
16S4-34G	16	1/2"	1-3/8"	Coated	Chisel Point	14250	438S4, 538S4, 650S4
16S4-38G	16	1/2"	1-1/2"	Coated	Chisel Point	14250	438S4, 538S4, 650S4
16S4-41G	16	1/2"	1-5/8"	Coated	Chisel Point	11400	650S4
16S4-44G	16	1/2"	1-3/4"	Coated	Chisel Point	11400	650S4
16S4-50G	16	1/2"	2"	Coated	Chisel Point	8550	650S4



Item #	Wire Gauge	Crown	Length	Finish	Point	Qty.	Fits Bostitch® Tools	Fits Competitor's Tools
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## Bostitch® 17-Gauge 7/16" Narrow Crown Construction Staples

17S5-25G	17	7/16"	1"	Coated	Chisel Point	24640	438S5, 538S5, 650S5, T40S5, T50S5	BeA: 763 Hitachi: N5008AB Paslode: 3150 Senco: MI, SN530
17S5-28G	17	7/16"	1-1/8"	Coated	Chisel Point	21120	438S5, 538S5, 650S5, T40S5, T50S5	BeA: 763 Hitachi: N5008AB Paslode: 3150 Senco: MI, SN530
17S5-31G	17	7/16"	1-1/4"	Coated	Chisel Point	21120	438S5, 538S5, 650S5, T40S5, T50S5	BeA: 763, 800 Hitachi: N5008AB Paslode: 3150 Senco: MI, MII, SNS30, SNS45
17S5-34G	17	7/16"	1-3/8"	Coated	Chisel Point	17600	438S5, 538S5, 650S5, T40S5, T50S5	BeA: 763, 800 Hitachi: N5008AB Paslode: 3150 Senco: MI, MII, SNS30, SNS45
17S5-38G	17	7/16"	1-1/2"	Coated	Chisel Point	17600	438S5, 538S5, 650S5, T40S5, T50S5	BeA: 763, 800 Hitachi: N5008AB Paslode: 3150 Senco: MI, MII, SNS30, SNS45
17S5-41G	17	7/16"	1-5/8"	Coated	Chisel Point	14080	650S5, T50S5	BeA: 763, 800 Hitachi: N5008AB Paslode: 3200 Senco: MII, MIII, SNS45
17S5-44G	17	7/16"	1- 3/4"	Coated	Chisel Point	14080	650S5, T50S5	BeA: 763, 800 Hitachi: N5008AB Paslode: 3200 Senco: MII, MIII, SNS45
17S5-50G	17	7/16"	2"	Coated	Chisel Point	10560	650S5, T50S5	BeA: 763, 800 Hitachi: N5008AB Paslode: 3200 Senco: MII, MIII, SNS45



Specialty construction applications call for special tools to help maximize productivity and profitability.

Bostitch® has a complete line of specialty construction tools from which to choose; our N64C Industrial Coil Siding / Fencing Nailer, MIII Series of Industrial Flooring Staplers and Nailers, S3297-LHF-2



Laminated Tongue and Groove Flooring Stapler, and our innovative PN100 Industrial Impact Nailer, just to name a few.

Bostitch®. The name matters.





## N64C Industrial Coil Siding / Fencing Nailer

### Applications:

- Wood siding
- Fiber cement siding
- Shingles
- Fencing
- Pallets and crating
- Decking
- Wood sheathing to light gauge steel

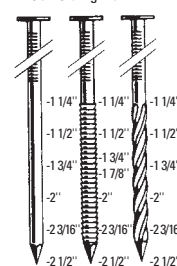
### Features:

- Magnesium housing for job site durability
- Quick-release canister for fast, easy loading
- Adjustable depth control for flush nailing
- Rubber grip for comfort
- Adjustable deflector conveniently directs exhaust
- High-impact composite canister survives falls
- Large coil capacity holds up to 350 nails

### Tool Specifications:

- Tool Weight: 5.8 lbs.
- Driving Power: 570 inch lbs.
- Power to Weight Ratio: 98
- Magazine Capacity: 350
- Tool Length: 10-9/16"
- Tool Width: 5-3/16"
- Tool Height: 12-7/8"
- Operating Pressure: 70-100 PSI
- Fitting Thread size: 1/4" NPT
- N64C-1 Contact Trip\*:  
(Free Sequential Trigger Included)
- N64C-2 Sequential Trip\*

Coil Siding Nail



SMOOTH RING SCREW

Available in: Plain, galvanized, stainless steel, aluminum\*\*  
 \*\*Aluminum nails require door conversion kit (Item#112670)

## MIIIFS Industrial Flooring Stapler

### Applications:

- Hardwood flooring installation

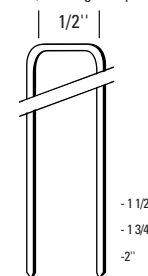
### Features:

- Aluminum housing for job site durability
- High-speed, mallet-actuated pneumatic operation increases productivity over manually-operated tools
- Precisely drives staples at proper angle and depth
- Extra-wide composite base plate for added stability
- Long reach handle for increased comfort and added control (short handle optional)
- Composite base plates included for the installation of both 1/2" and 3/4" hardwood flooring
- Mallet included

### Tool Specifications:

- Tool Weight: 11.2 lbs.
- Driving Power: 420 inch lbs.
- Power to Weight Ratio: 38
- Magazine Capacity: 92
- Tool Length: 17-1/4"
- Tool Width: 3-1/8"
- Tool Height: 14- 7/8"
- Operating Pressure: 60-100 PSI
- Fitting Thread size: 3/8" NPT

15-1/2- Gauge Staple



Available in: Coated

## MIIIFN Industrial Flooring Cleat Nailer

### Applications:

- Hardwood flooring installation

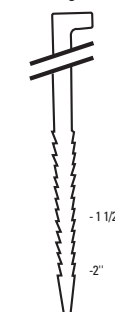
### Features:

- Aluminum housing for job site durability
- High-speed, mallet-actuated pneumatic operation increases productivity over manually-operated tools
- Precisely drives L-shaped flooring cleats at proper angle and depth
- Extra-wide composite base plate for added stability
- Long-reach handle for increased comfort and added control (short handle optional)
- High-capacity magazine reduces reload time
- Mallet included

### Tool Specifications:

- Tool Weight: 11.2 lbs.
- Driving Power: 420 inch lbs.
- Power to Weight Ratio: 38
- Magazine Capacity: 110
- Tool Length: 17-1/4"
- Tool Width: 3-1/8"
- Tool Height: 11-1/2"
- Operating Pressure: 60-100 PSI
- Fitting Thread size: 3/8" NPT

Flooring Cleats



Available in: Coated

\*For more information on Contact or Sequential Trips see inside cover.

Work Safely with Tools, Wear Safety Glasses.





## MFN200 Industrial Manual Flooring Cleat Nailer

### Applications:

- Installation of 3/4" solid hardwood flooring

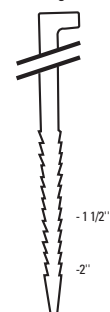
### Features:

- Aluminum housing for job site durability
- BA** • Single-blow design reduces user fatigue
- Extra wide composite base plate for added stability
- BA** • Rubber bumpers protect against marring pre-finished flooring
- Long reach handle for added comfort
- Mallet included

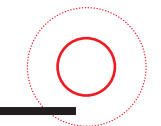
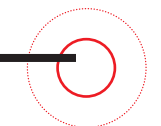
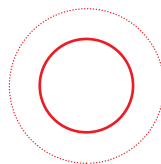
### Tool Specifications:

- Tool Weight: 9.5 lbs.
- Magazine Capacity: 200
- Tool Length: 17-1/2"
- Tool Width: 3-1/2"
- Tool Height: 13-1/2"

Flooring Cleats



Available in: Coated



## MIIIFN-KIT Industrial Flooring Cleat Nailer Conversion Kit

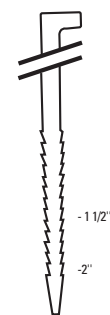
### Applications:

- Hardwood flooring installation

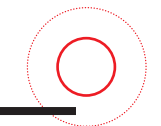
### Features:

- BA** • Includes everything required to easily convert the MIIIFS Industrial Flooring Stapler to a MIIIFN Industrial Flooring Cleat Nailer

Flooring Cleats



Available in: Coated



## S3297-LHF-2 Industrial Jam-Free Laminated Hardwood Flooring Stapler

### Applications:

- Installation of 1/4" through 1/2" laminated tongue and groove flooring

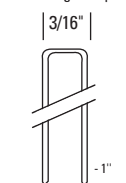
### Features:

- BA** • Tool-free adjustable base will install 1/4" through 1/2" laminated flooring from every manufacturer
- Precisely drives staples at proper angle and depth
- Composite housing for extreme durability
- BA** • Jam-Free magazine
- Compact and lightweight for easy maneuverability
- BA** • Molded rubber comfort grip designed to last longer
- Adjustable deflector conveniently directs exhaust
- Tapping block included

### Tool Specifications:

- Tool Weight: 3.3 lbs.
- Driving Power: 160 inch lbs.
- Power to Weight Ratio: 48.4
- Magazine Capacity: 100
- Tool Length: 11-1/2"
- Tool Width: 3"
- Tool Height: 10-1/4"
- Operating Pressure: 70-100 PSI
- Fitting Thread size: 1/4" NPT
- S3297-LHF-2 Sequential Trip\*
- LHF-ADJKIT adjustable base conversion kit available for previous tools

21-Gauge Staple



Available in: Coated



## S32SX-BHF-2 Laminated Tongue and Groove Flooring Stapler

### Applications:

- Installation of Bruce®\*\* "Natural Reflections" and 9/16" thick laminated tongue and groove flooring

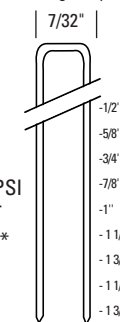
### Features:

- Precisely drives staples at proper angle and depth
- Composite housing for extreme durability
- BA** • Jam-Free magazine
- Compact and lightweight for easy maneuverability
- BA** • Molded rubber comfort grip designed to last longer
- Adjustable deflector conveniently directs exhaust

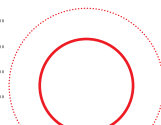
### Tool Specifications:

- Tool Weight: 2.5 lbs.
- Driving Power: 160 inch lbs.
- Power to Weight Ratio: 64
- Magazine Capacity: 200
- Tool Length: 11-1/2"
- Tool Width: 3"
- Tool Height: 10-1/4"
- Operating pressure: 70-100 PSI
- Fitting Thread size: 1/4" NPT
- S32SX-BHF-2 Sequential Trip\*

19-Gauge Staple



Available in: Coated



## CR1000E Industrial Electric Carpet Stapler

### Applications:

- Carpet installation over wood subflooring

### Features:

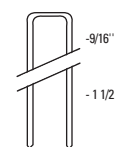
- Aluminum housing for job site durability
- Bottom load magazine for fast loading and accurate fastener placement
- Narrow nose for accurate fastener placement
- Compact and lightweight for easy maneuverability
- Includes screwdriver, wrenches and carrying case

### Tool Specifications:

- Tool Weight: 4.4 lbs.
- Driving Power: 55 inch lbs.
- Power to Weight Ratio: 12
- Magazine Capacity: 100
- Tool Length: 8-1/2"
- Tool Width: 2-17/32"
- Tool Height: 7-1/2"

20-Gauge Staple

3/16"



Available in: Coated

## MIII812CNCT Industrial Concrete Nailer

### Applications:

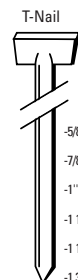
- Installation of metal drywall track
- Furring channel
- Wood furring
- Tackless carpet strip
- Floor underlayment
- Carpet edge molding

### Features:

- Aluminum housing for job site durability
- High speed pneumatic power increases productivity over other fastening methods
- High capacity magazine reduces reload time
- Makes fastening of wood furring strips to concrete fast and easy

### Tool Specifications:

- Tool Weight: 7.12 lbs.
- Driving Power: 420 inch lbs.
- Power to Weight Ratio: 60
- Magazine Capacity: 66
- Tool Length: 10-7/8"
- Tool Width: 2-3/4"
- Tool Height: 12-13/16"
- Operating Pressure: 60-100 PSI
- Fitting Thread size: 3/8" NPT
- MIII812CNCT-1 Contact Trip\*



Available in: Hardened

## PN100K Industrial Impact Nailer Kit

### Applications:

- Metal connector nailing
- Exterior decks
- Interior and exterior trim
- Timber nailing
- Framing
- Remodeling

### Features:

- Ideal for driving common bulk nails in confined areas and for nailing of metal connectors and joist hangers
- BA • Ultra efficient ported engine design for ultimate performance
- Ergonomic design for all day comfort
- BA • Magnetic nose stabilizes nail for accurate placement
- BA • Hardened steel nose for extreme durability
- Kit includes: PN100 Impact Nailer with standard nose, finish nail nose, large bore nose, leather comfort glove, nose wrench, hex wrench, tool lubricant and spare o-rings

### Tool Specifications:

- Tool Weight: 2.9 lbs.
- Tool Length: 4-1/8"
- Tool Width: 3-1/2"
- Tool Height: 5-1/4"
- Operating Pressure: 70-100 PSI
- Fitting Thread size: 1/4" NPT

Fits most common bulk finish, framing and timber nails

## PN100 Industrial Impact Nailer

### Applications:

- Metal connector nailing
- Framing
- Exterior decks
- Remodeling

### Features:

- Ideal for driving common bulk nails in confined areas and for nailing of metal connectors and joist hangers
- BA • Ultra efficient ported engine design for ultimate performance
- Ergonomic design for all day comfort
- BA • Magnetic nose stabilizes nail for accurate placement
- BA • Hardened steel nose for extreme durability

### Tool Specifications:

- Tool Weight: 2.9 lbs.
- Tool Length: 4-1/8"
- Tool Width: 3-1/2"
- Tool Height: 5-1/4"
- Operating Pressure: 70-100 PSI
- Fitting Thread size: 1/4" NPT

Fits most common bulk finish, framing and timber nails

\*For more information on Contact or Sequential Trips see inside cover.

Work Safely with Tools, Wear Safety Glasses.





Item #	Size	Shank	Finish	Point Style	Qty.	Fits Bostitch® Tools	Fits Competitor's Tools
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## Bostitch® 15° Coil Siding Nails

AC3D080BDP	1-1/4" X .080	Smooth	Coated	Blunt Diamond	14000	N50C, N55C, N63CP, N64C
AC3DR080BDP	1-1/4" X .080	Ring	Coated	Blunt Diamond	14000	N50C, N55C, N63CP, N64C
C3R80BDG	1-1/4" X .080	Ring	Galv-A-Tech III®	Blunt Diamond	4200	N50C, N55C, N63CP, N64C
AC4D080BDP	1-1/2" X .080	Smooth	Coated	Blunt Diamond	14000	N50C, N55C, N63CP, N64C, N65CP
AC4DR080BDP	1-1/2" X .080	Ring	Coated	Blunt Diamond	14000	N50C, N55C, N63CP, N64C, N65CP
C4R80BDG	1-1/2" X .080	Ring	Galv-A-Tech III®	Blunt Diamond	4200	N50C, N55C, N63CP, N64C, N65CP
C4R90BDSS	1-1/2" X .090	Ring	Stainless	Blunt Diamond	3600	N50C, N55C, N63CP, N64C, N65CP
C4DCSBALG	1-1/2" X .100	Helix	Galv-A-Tech III®	Ballistic	3600	N50C, N55C, N63CP, N64C, N65CP
AC5D080BDP	1-3/4" X .080	Smooth	Coated	Blunt Diamond	14000	N50C, N55C, N63CP, N64C, N65CP
AC5DR080BDP	1-3/4" X .080	Ring	Coated	Blunt Diamond	14000	N50C, N55C, N63CP, N64C, N65CP
C5R80BDG	1-3/4" X .080	Ring	Galv-A-Tech III®	Blunt Diamond	4200	N50C, N55C, N63CP, N64C, N65CP
C5R90BDSS	1-3/4" X .092	Ring	Stainless	Blunt Diamond	3600	N50C, N55C, N63CP, N64C, N65CP
AC6D090BDP	2" X .092	Smooth	Coated	Blunt Diamond	12000	N50C, N55C, N63CP, N64C, N65CP
C6P90BDG	2" X .092	Smooth	Galv-A-Tech III®	Blunt Diamond	3600	N50C, N55C, N63CP, N64C, N65CP
AC6DR090BDP	2" X .092	Ring	Coated	Blunt Diamond	12000	N50C, N55C, N63CP, N64C, N65CP
C6R90BDG	2" X .092	Ring	Galv-A-Tech III®	Blunt Diamond	3600	N50C, N55C, N63CP, N64C, N65CP
C6R90BDSS	2" X .092	Ring	Stainless	Blunt Diamond	3600	N50C, N55C, N63CP, N64C, N65CP
AC7DC090BDP	2-3/16" X .092	Ring	Coated	Blunt Diamond	12000	N55C, N63CP, N64C, N65CP
C7P90BDG	2-3/16" X .092	Smooth	Galv-A-Tech III®	Blunt Diamond	3600	N55C, N63CP, N64C, N65CP
C7R90BDG	2-3/16" X .092	Ring	Galv-A-Tech III®	Blunt Diamond	3600	N55C, N63CP, N64C, N65CP
C7R90BDSS	2-3/16" X .092	Ring	Stainless	Blunt Diamond	3600	N55C, N63CP, N64C, N65CP
C8P90BD	2-1/2" X .092	Smooth	Coated	Blunt Diamond	3600	N63CP, N65CP
C8P90BDG	2-1/2" X .092	Smooth	Galv-A-Tech III®	Blunt Diamond	3600	N63CP, N65CP
C8R90BD	2-1/2" X .092	Ring	Coated	Blunt Diamond	3600	N63CP, N65CP
C8R90BDG	2-1/2" X .092	Ring	Galv-A-Tech III®	Blunt Diamond	3600	N63CP, N65CP
AC8DRSS	2-1/2" X .092	Ring	Stainless	Blunt Diamond	3600	N63CP, N65CP

**Hitachi:**  
NV65AH (1-1/2" - 2-1/2")

**Makita:**  
AN611 (1-1/4" - 2-1/2")

**Max:**  
CN565 (1-1/4" - 2-1/2")

**Porter Cable:**  
COIL200 (1-1/4" - 2")  
COIL250 (1-1/2" - 2-1/2")

**Senco:**  
SCN45 (1" - 2")  
SCN55S (1-1/2" - 2-1/2")

## Bostitch® Plastic Collated Coil Siding Nails

ACP5DSALM	1-3/4" X .099	Screw	Aluminum	Diamond	2400	N63CP, N65CP, N64C*
ACP6DSALM	2" X .099	Screw	Aluminum	Diamond	2400	N63CP, N65CP, N64C*
ACP7DSALM	2-3/16" X .109	Screw	Aluminum	Diamond	2000	N63CP, N65CP, N64C*
ACP8DSALM	2-1/2" X .099	Screw	Aluminum	Diamond	2000	N63CP, N65CP, N64C*

**\*With door conversion kit  
Item #112670**

**Hitachi:**  
NV65AH

**Makita:**  
AN611

**Max:**  
CN565

**Senco:**  
SCN55S





Item #	Size	Shank	Finish	Point Style	Qty.	Fits Bostitch® Tools
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## Bostitch® T-Nails

BT483XH-2.5M	9/16" X .097	Bright	Smooth	Diamond	2500	MIII812CNCT
BT484GXH-2.5M	9/16" X .097	Zinc Coated	Smooth	Diamond	2500	MIII812CNCT
BT461H-2.5M	5/8" X .097	Hardened	Smooth	Diamond	2500	MIII812CNCT
BT461XH-2.5M	5/8" X .097	Hardened	Smooth	Diamond	2500	MIII812CNCT
BT488XH-2.5M	3/4" X .097	Hardened	Smooth	Diamond	2500	MIII812CNCT
BT490XH-2.5M	1-1/8" X .097	Hardened	Smooth	Diamond	2500	MIII812CNCT
BT499H-2.5M	1-3/8" X .097	Hardened	Smooth	Diamond	2500	MIII812CNCT
BT493XH-2.5M	1-3/8" X .097	Hardened	Smooth	Diamond	2500	MIII812CNCT
BT471XH-2.5M	1-1/2" X .097	Hardened	Smooth	Diamond	2500	MIII812CNCT
BT481H-2.5M	2-1/4" X .097	Hardened	Smooth	Diamond	2500	MIII812CNCT

Item #	Wire Gauge	Crown	Length	Finish	Point	Qty.	Fits Bostitch® Tools
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## Bostitch® 15-1/2-Gauge 1/2" Crown Hardwood Flooring Staples

BCS1512	15-1/2	1/2"	1 1/2"	Coated	Chisel Point	10300	MIIIFS
BCS1514	15-1/2	1/2"	1 3/4"	Coated	Chisel Point	9000	MIIIFS
BCS1516	15-1/2	1/2"	2"	Coated	Chisel Point	7700	MIIIFS

Item #	Description	Length	Finish	Quantity Per Box	Fits Bostitch® Tools	Fits Competitor's Tools
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## Bostitch® "L" Shaped Hardwood Flooring Cleats

FLN-150	Flooring Cleat	1-1/2"	Coated	1000	MIIIFN	Porter-Cable: FCN200 Powernail: 345, 45 Primatech: P210, H300, H330, Q500 Senco: SHF50, SHF15, SHF10
FLN-200	Flooring Cleat	2"	Coated	1000	MIIIFN	Porter-Cable: FCN200 Powernail: 345, 45 Primatech: P210, H300, H330, Q500 Senco: SHF50, SHF15, SHF10

# COMPRESSORS

## Selecting a Bostitch® Compressor

After spending months in the field working with professional contractors like you, our mission was clear: Develop a line of air compressors that deliver durability, performance and convenience.

Roll cages and skid plates inspired by off-road trucks, as well as heavier gauge steel base plates and recessed components, combine to protect Bostitch® compressors on even the most hostile job sites.

Patented pump technology, large pumps and high efficiency motors deliver quality performance in even the most demanding applications.

Integrated control panels, multiple air outlets and pull-cord style drain cocks offer the professional user the ultimate in air compressor convenience.

**Bostitch® Air Compressors...**  
**Proven air quality.**  
**Proven durability.**  
**Proven performance.**



Some of the extreme testing Bostitch® Air Compressors are subjected to during development. (Do not try this at home. Photo reflects test conditions on a closed course)

## Tips to Improve Your Bostitch® Compressor Performance

### Air

For best results, use regulated air and never use more air pressure than is necessary to drive the fasteners. Most Bostitch® tools operate best between 80 and 95 PSI. If the fastener sets well at 85 PSI, use that pressure. Keep the airline as short as possible to prevent a pressure drop from the Bostitch® compressor to the tool.

### Water

As Bostitch® Compressors operate, they generate condensation which needs to be drained regularly. In very hot humid weather, you may need to drain it several times each day. In dryer climates, once per day should be enough. Open the drain valves near the bottom of the tank while the tank is under pressure to relieve moisture. Then close the valve carefully. Never twist the valves with pliers. Just tighten them until the air stops leaking.

### Electric

Don't use an extension cord to run your Bostitch® compressor if at all possible, instead use a longer airline. If you must operate your Bostitch® compressor in a remote area, use a heavy gauge extension cord as follows.

- 25 Feet - Use 14-Gauge Cord
- 50 Feet - Use 12-Gauge Cord
- 100 Feet - Use 10-Gauge Cord
- 150 Feet - Use 8-Gauge Cord

### Oil

Put a few drops of oil in the air fitting of your Bostitch® Tool in the morning and then again in the afternoon. That's all you need to keep your Bostitch® Tool running smoothly. And, always use only approved non-detergent oil that comes with your Bostitch® Tool.

**Not all Bostitch® products require oil.**

### RECOMMENDED TOOL CAPACITY

CAP 1560-A	CAP1545PT-OF	CAP1545PT-OL	
FR	FR	FR	FR FRAMING
RN	RN	RN RN	RN ROOFING/SIDING
FN FN	FN FN	FN FN FN	FN FINISH TOOLS
CAP2045ST -OL	CAP1580WB		
FR	FR FR		
RN RN	RN RN RN		
FN FN FN FN	FN FN FN FN FN		
CAP5580WB			
FR FR			
RN RN RN RN			
FN FN FN FN FN FN			

### COMPRESSOR APPLICATION GUIDE

	CAP 1560-A CAP 154PT-OF	CAP 1545PT-OL CAP 2045ST-OL	CAP 1580WB CAP 5580WB
Sealant Dispenser	✓	✓	✓
Blow Gun	✓	✓	✓
Paint Sprayer	✓	✓	✓
Sandblaster (Cup)	✓	✓	✓
Air Brush	✓	✓	✓
Grease Gun	✓	✓	✓
Impact Wrench	✓	✓	✓
Air Chisel	✗	✓	✓
Sander ( Low Speed)	✗	✓	✓
Sander ( High Speed)	✗	✗	✓
Drill	✗	✓	✓
Ratchet	✗	✓	✓

✓ RECOMMENDED  
✗ NOT RECOMMENDED







- ### Features:

- Honda® 5.5HP engine with oil alert protects engine in low oil situations
- Oil lubricated pump with cast iron cylinder for extreme durability
- Full roll cage protection for extreme job site durability
- Innovative, integrated control panel for the ultimate in user convenience
- Large gauges provide a clear view of both tank and regulated air pressure
- Recessed gauges for added protection from job site damage
- Three air outlets for high production crews
- Oil site glass for quick and convenient pump oil level checks
- Foot-actuated drain valves allow tank moisture to be drained from both tanks simultaneously
- High-flow, automotive-style metal air filter with replaceable element extends pump life by filtering out common job site contaminants
- Raised-style handles and semi-pneumatic tire for easy all terrain mobility
- Exclusive locking point for use with Kryptonite® locking hardware and easy pump oil drainage

A diagram showing a circle with a horizontal line passing through its center. The circle is drawn with a solid black line, and the horizontal line is also solid black. The line extends slightly beyond the left and right edges of the circle.

- Horsepower: 5.5
- Tank Capacity: 8.0 Gallons
- Pump Type: Oil Lubricated
- Displacement: 19.3 CFM
- Air Delivery: @ 40 PSI 14.6 CFM  
@ 90 PSI 13.4 CFM
- Operating Pressure: 0-135 PSI

FR FR

RN RN RN RN

FN FN FN FN FN FN



- ### Features:

- Powerful 1.5 HP motor for fast pump up and recovery times
- Oil lubricated pump with cast iron cylinder for extreme durability
- Full roll cage protection for extreme job site durability
- Innovative, integrated control panel for the ultimate in user convenience
- Large gauges provide a clear view of both tank and regulated air pressure
- Recessed gauges for added protection from job site damage
- Three air outlets for high production crews
- Oil site glass for quick and convenient pump oil level checks
- Foot-actuated drain valves allow tank moisture to be drained from both tanks simultaneously
- High-flow, automotive-style metal air filter with replaceable element extends pump life by filtering out common job site contaminants
- Raised-style handles and semi-pneumatic tire for easy, all terrain mobility
- Exclusive locking point for use with Kryptonite® locking hardware

- Horsepower: 1.5
- Tank Capacity: 8.0 Gallons
- Pump Type: Oil Lubricated
- Displacement: 8.4 CFM
- Air Delivery: @ 40 PSI 7.6 CFM  
@ 90 PSI 6.5 CFM
- Operating Pressure: 0-135 PSI

FR FR

RN RN RN

FN FN FN FN FN

# COMPRESSORS



## BA CAP2045ST-OL 2 Horsepower Stack Tank Air Compressor



### Applications:

- Powers pneumatic fastening tools and other various pneumatic tools

### Features:

- Powerful high performance 2.0 HP induction motor for fast pump up and recovery times
- Oil lubricated pump with cast iron lined cylinder for long life
- Full roll cage and patented skid plate protection for extreme job site durability
- Innovative integrated control panel with dual air outlets for the ultimate in user convenience
- Baja style metal gauge guards protect gauges from job site damage
- Pull-cord style drain valves simplify tank moisture drainage
- Patent-pending crankcase cover design features "mess-eliminating" oil fill and drain funnels
- Removable oil site glass for quick oil level checks and simplified pump oil changes
- High-impact shroud with aerodynamic design maximizes air flow for fast cooling and increased efficiency
- High-flow, automotive-style metal air filter with replaceable element extends pump life by filtering out common job site contaminants
- Lightweight, compact design for easy portability

### Tool Specifications:

- Horsepower: 2.0
- Tank Capacity: 4.5 Gallons
- Pump Type: Oil Lubricated
- Air Delivery: @ 40 PSI 4.9 CFM  
@ 90 PSI 4.1 CFM
- Operating Pressure: 0-125 PSI



## BA CAP1545PT-OL 1.5 Horsepower Pontoon Air Compressor



### Applications:

- Powers pneumatic fastening tools and other various pneumatic tools

### Features:

- Powerful high performance induction motor draws only 12 amps for easy start-up and long life
- Patented low friction pump for easy start-up in cold weather and high air delivery
- Rugged roll cage protection for extreme job site durability
- Innovative integrated control panel for the ultimate in user convenience
- Large gauges provide a clear view of both tank and regulated air pressure
- Baja style metal gauge guards protect gauges from job site damage
- Pull-cord style drain valves simplify daily tank moisture drainage
- Patent-pending crankcase cover design features "mess-eliminating" oil fill and drain funnels
- Removable oil site glass for quick oil level checks and simplified pump oil changes
- High-impact shroud with aerodynamic design maximizes air flow for fast cooling and increased efficiency
- High-flow, automotive-style metal air filter with replaceable element extends pump life by filtering out common job site contaminants
- Hose wrap for convenient air hose storage
- Lightweight, compact design for easy portability

### Tool Specifications:

- Horsepower: 1.5
- Tank Capacity: 4.5 Gallons
- Pump Type: Oil Lubricated
- Air Delivery: @ 40 PSI 4.1 CFM  
@ 90 PSI 3.5 CFM
- Operating Pressure: 0-125 PSI





## BA CAP1545PT-OF 1.5 Horsepower Pontoon Air Compressor



### Applications:

- Powers pneumatic fastening tools and other various pneumatic tools

### Features:

- Powerful efficient induction motor draws only 10 amps for easy start-up and long life
- High-performance oil-free pump for reduced maintenance and high air delivery
- Rugged roll cage protection for extreme job site durability
- Innovative integrated control panel for the ultimate in user convenience
- Large gauges provide a clear view of both tank and regulated air pressure
- Baja style metal gauge guards protect gauges from job site damage
- Pull-cord style drain valves simplify daily tank moisture drainage
- Hose wrap for convenient air hose storage
- Lightweight, compact design for easy portability

### Tool Specifications:

- Horsepower: 1.5
- Tank Capacity: 4.5 Gallons
- Pump Type: Oil-Free
- Air Delivery: @ 40 PSI 3.4 CFM  
@ 90 PSI 2.7 CFM
- Operating Pressure: 0-125 PSI



## CAP1560-A 1.5 Horsepower 6-Gallon Oil-Free Air Compressor



### Applications:

- Powers pneumatic fastening tools and other various pneumatic tools

### Features:

- BA • Powerful efficient induction motor draws only 10 amps for easy start-up and long life
- High-performance oil-free pump for reduced maintenance and high air delivery
- High-impact shroud protects pump and motor from job site and workshop damage
- Large 6-gallon reserve tank reduces run time for a quieter work environment
- Lightweight, compact design with bi-material wheels for easy portability
- Rubber stabilizer pad for added stability and vibration dampening
- Large gauges provide a clear view of both tank and regulated air pressure

### Tool Specifications:

- Horsepower: 1.5
- Tank Capacity: 6 Gallons
- Pump Type: Oil-Free
- Air Delivery: @ 40 PSI 3.4 CFM  
@ 90 PSI 2.7 CFM
- Operating Pressure: 0-125 PSI





# COMBINATION KITS



## CPACK50

Includes 3/8" x 50' Heavy Duty PVC Hose with 1/4" MPT Fittings, 1 MPT 1/4" Quick Connect Coupling, 1 FPT 1/4" Quick Connect Coupling, 1 FPT 1/4" Quick Connect Plug, 1 MPT 1/4" Quick Connect Plug, Teflon®\*Tape, Pneumatic Tool Lubricant and Pistol Grip Blow Gun



## CPACK200

Includes 1.5 HP 6-Gallon Oil-Free Air Compressor, SB-1664FN 1-1/4" – 2-1/2" Finish Nailer Kit and 25' Airline Kit with all required fittings



## CPACK100

Includes 1.5 HP 6-Gallon Oil-Free Air Compressor, SB-1842BN 5/8" – 1-5/8" 18-Gauge Brad Nailer Kit and 25' Airline Kit with all required fittings



## CPACKN62

Includes CAP1545PT-OF 1.5 Horsepower Pontoon Air Compressor, CPACK 50 Airline Kit and the N62FNK Industrial 15-Gauge Oil-Free Finish Nailer



## CPACK150

Includes 1.5 HP 6-Gallon Oil-Free Air Compressor, SB-1850BN 5/8" – 2" 18-Gauge Brad Nailer Kit and 25' Airline Kit with all required fittings



## CPACKRN45

Includes CAP2045PL-OL 2.0 Horsepower Stack Tank Air Compressor, CPACK 50 Airline Kit and the RN45B Industrial Coil Roofing Nailer



## CPACK2IN1

Includes 1.5 HP 6-Gallon Oil-Free Air Compressor, SB-2IN1 combination brad nailer/finish stapler and 25' Airline Kit with all required fittings



## CPACKN88

Includes CAP2045ST-OL 2.0 Horsepower Stack Tank Air Compressor, CPACK 50 Airline Kit and the N88VW Industrial High Power Stick Framing Nailer



# MULTI-TOOL KITS

## MTC-1

Includes the N88WW Industrial High Powered Stick Framing Nailer, N80CB Industrial Coil Framing Nailer, and 24-Gallon mobile tool chest



## MTC-2

Includes the N88WW Industrial High Power Stick Framing Nailer, N62FNK Industrial 15-Gauge Oil-Free Angled Finish Nailer Kit and 24-Gallon mobile tool chest



## MTC-3

Includes the N88WW Industrial High Powered Stick Framing Nailer, N80CB Industrial Coil Framing Nailer, PN100 Industrial High Speed Impact Nailer and 24-Gallon mobile tool chest



## MTC-4

Includes the N88WW Industrial High Power Stick Framing Nailer, RN45B Industrial Coil Roofing Nailer, N62FNK Industrial Oil-Free 15-Gauge Angled Finish Nailer and 24-Gallon mobile tool chest



## MTC-5

Includes the N88WW Industrial High Power Stick Framing Nailer, N80CB Industrial Coil Framing Nailer, RN45B Industrial Coil Roofing Nailer and 24-Gallon mobile tool chest



## MTC-6

Includes the N88WW Industrial High Powered Stick Framing Nailer, the N62FNK Industrial Oil-Free 15 Gauge Angled Finish Nailer, SB-1850 Industrial 2" 18-Gauge Brad Nailer Kit and 24-Gallon mobile tool chest



## MTC-7

Includes the N62FNK Industrial 15-Gauge Oil-Free Finish Nailer Kit, SB-1850BN Industrial 2" 18-Gauge Brad Nailer Kit, SB-150SX Industrial 1-1/2" Finish Stapler Kit, and 24-Gallon mobile tool chest



## MTC-8

Includes the N88WW Industrial High Power Stick Framing Nailer, RN45B Industrial Coil Roofing Nailer, N62FNK Industrial 15 Gauge Oil-Free Finish Nailer Kit, SB1850BN Industrial 2" 18-Gauge Brad Nailer, PN100 Industrial High Speed Impact Nailer and 24-Gallon mobile tool chest



## MTC-9

Includes the N88WW Industrial High Power Stick Framing Nailer, N62FNK Industrial 15-Gauge Oil-Free Finish Nailer Kit, SB-1850BN Industrial 2" 18-Gauge Brad Nailer and 24-Gallon mobile tool chest



# ACCESSORIES

## Airline Hoses

Item Number	Description
BC590A	3/8" X 50' Industrial 2 Ply Braided Rubber Airline w/ crimped-on Industrial Series Fittings
BC590C	3/8" X 50' Lightweight Flexible Vinyl Airline w/ crimped-on Industrial Series Fittings



## Dial-A-Depth Fastener Control Kits

Item Number	Description
DC3	N80C / N86C Coil Framing Nailer Dial-A-Depth
DC6	RN45 Roofing Nailer Dial-A-Depth



## Miscellaneous Kits

Item Number	Description
LHF-ADJKIT	Tool-Free Adjustable Shoe Kit for use with the S3297-LHF
N62-MAGKIT	N62 Magazine Assembly
N88WW-SMAGK	N88WW Short Magazine Assembly
VSA2	Vinyl Siding Adapter for RN45 Roofing Nailer
112670	N64C Aluminum Feed Door Kit
SEQ1	Sequential Trigger Conversion Kit (For tools produced prior to 11/96)
SEQ2	BT/SX Sequential Trigger Conversion Kit
SEQ3	Sequential Trigger Conversion Kit (For tools produced after 11/96)
SEQ4	N88 Sequential Trigger Conversion Kit



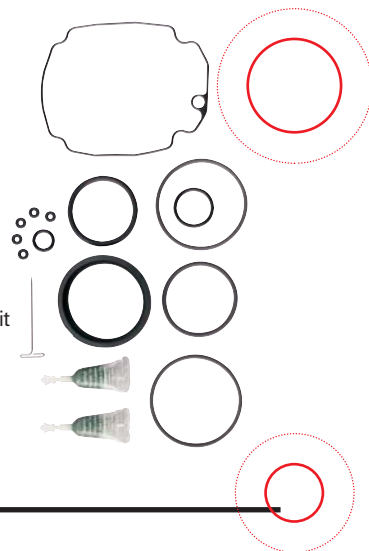
## Lubricants and Oils

Item Number	Description	Size
BC601	Industrial Pneumatic Tool Lubricant	4 Ounces
BC602	Industrial Pneumatic Tool Lubricant	1 Pint
BC603	Industrial Cold Weather Pneumatic Tool Lubricant	1 Pint
BC604	Industrial Pneumatic Tool Lubricant	1 Quart
851871	Air Compressor Oil	1 Quart



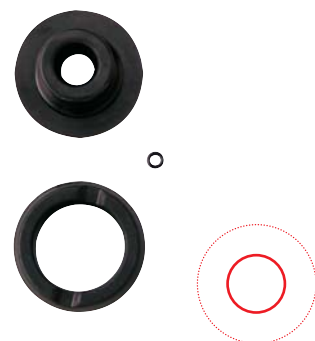
## O-Ring Kits

Item Number	Description
N88ORK	N88 O-Ring Kit
ORK1	T40, T50, N50FN, N60FN O-Ring Kit
ORK4	N12 O-Ring Kit
ORK6	MIII O-Ring Kit
ORK8	N16 O-Ring Kit
ORK10	S32, BT35, BT50 O-Ring Kit
ORK11	N80, N90 O-Ring Kit
ORK12	N63, N64, SDCN14 O-Ring Kit
ORK13	RN45 O-Ring Kit



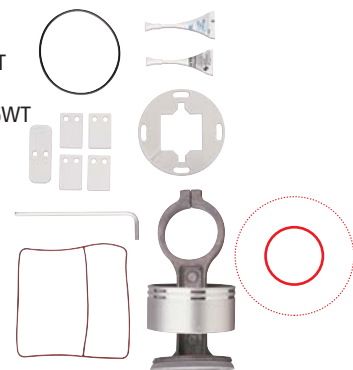
## Bumper Kits

Item Number	Description
BK2	MIIIFS Bumper Kit
BK3	N70 / N80 Bumper Kit
BK4	N12 / N55 Bumper Kit
BK6	N50FN, N60FN, T40, T50 Bumper Kit
BK7	T40 & T50 Wide Crown Bumper Kit
BK11	RN45 Bumper Kit
BK12	N63CP / N64C Bumper Kit
N88BK	N88 Bumper Kit



## Air Compressor Rebuild Kits

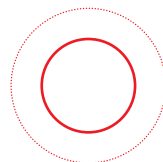
Item Number	Description
CRK1	Rebuild Kit for CWT30,60,60WT
CRK2	Rebuild Kit for Compressor
CRK3	Rebuild Kit for CWT20,CWT35WT
CRK4	Rebuild Kit for CWH150WT
CRK5	Rebuild Kit for CWH200WT



## Performance and Rebuild Kits

\* Performance kits contain all the necessary parts to return your Bostitch® tool to like-new performance

Item Number	Description
MIIISK	MIII Rebuild Kit
N88WW-PK	N88WW Performance Kit
N88RH-PK	N88RH Performance Kit
N62FN-PK	N62FN Performance Kit





# ACCESSORIES



**851462K**  
Light Series  
Connector Plug  
1/4"  
MPT



**851683K**  
Light Series  
Connector Plug  
1/4"  
FPT



**86517K**  
Industrial Series  
Connector Plug  
3/8"  
MPT



**86522K**  
Industrial Series  
Connector Plug  
1/4"  
MPT



**86546K**  
Industrial Series  
Connector Plug  
3/8"  
FPT



**851461K**  
Light Series Quick  
Coupler  
3/8"  
MPT



**851684K**  
Light Series Quick  
Coupler  
1/4"  
FPT



**86523K**  
Industrial Series  
Quick Coupler  
1/4"  
MPT



**86551K**  
Industrial Series  
Quick Coupler  
3/8"  
FPT



**87103K**  
Industrial Series  
Quick Coupler  
3/8"  
MPT



**851393K**  
3/8" Airline  
Splicing Kit



**89404K**  
Industrial Series  
In-Line Lubricator  
1/4"  
NPT



**89654K**  
Industrial Series  
In-Line Lubricator  
3/8"  
NPT



**852059K**  
3-Way  
Manifold  
1/4"  
FPT



**852058K**  
Teflon® Tape



**851870**  
Combination  
Regulator  
& Air Filter w/ Gauge  
1/4"  
FPT



**86503**  
Industrial Series  
Air Filter  
3/8"  
NPT



**86504**  
Industrial Series  
Regulator w/ Gauge  
3/8"  
NPT



**89403**  
Industrial Series Mini  
Regulator w/ Gauge  
1/4"  
NPT



**850541K**  
Industrial  
Blow Gun  
1/4"  
FPT



**851397K**  
Tire Inflator  
Chuck  
1/4"  
FPT



**851460K**  
Solid Brass  
Tee Fitting  
3/8"  
FPT



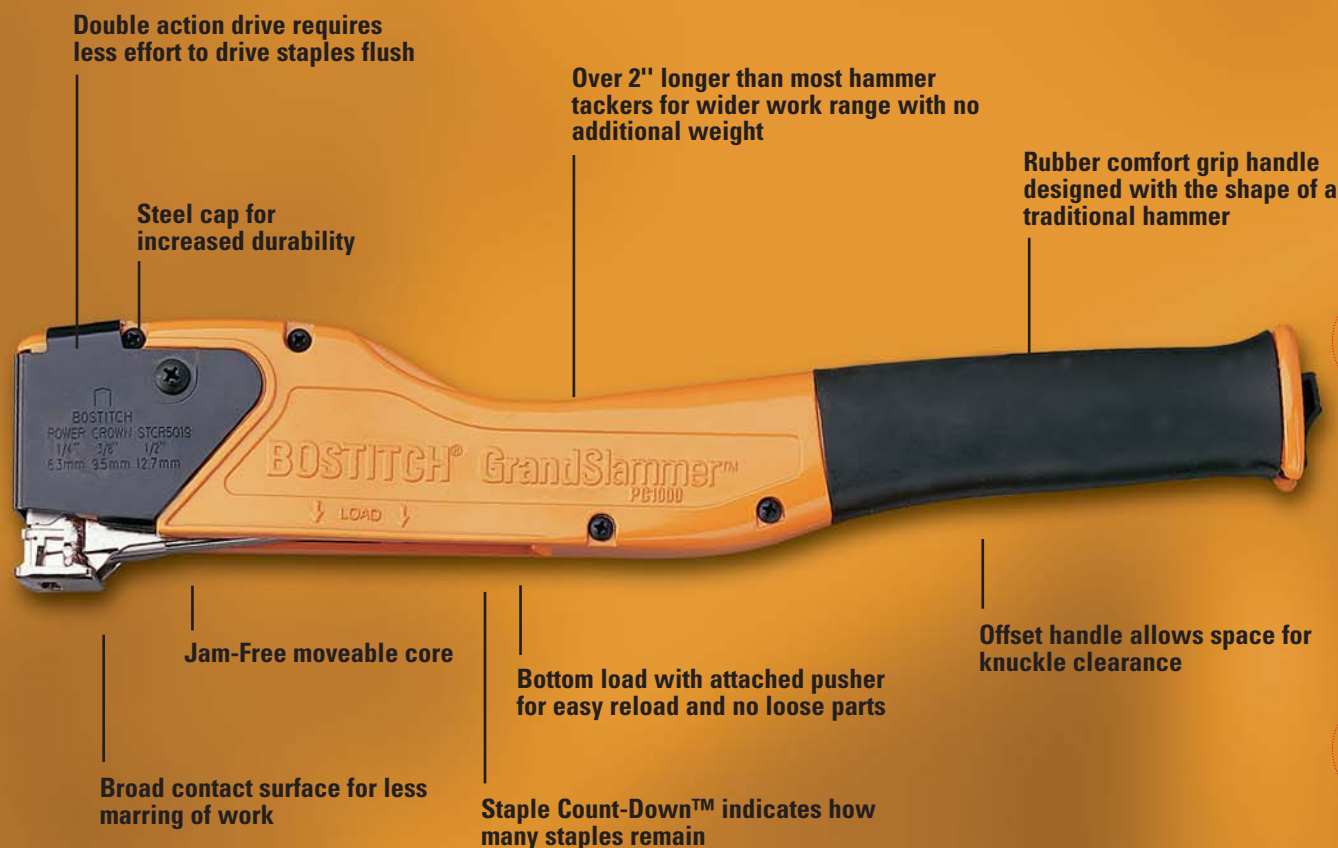
**851869**  
Solid Brass  
Tee Kit  
3/8"  
NPT

\* Teflon® is a registered trademark of E.I. duPont de Nemours and Co.

Work Safely with Tools, Wear Safety Glasses.

# PC1000

## GRAND SLAMMER™ HAMMER TACKER



The PC1000 GrandSlammer™ is packed with more innovative features than most traditional hammer tackers. Manufactured from die cast aluminum, this tool is 2" longer than most hammer tackers but weighs only 2.25 lbs. Recessed comfort handle for knuckle clearance. Jam-Free movable core. Two stick capacity provides 168 staples per load. Productivity matters.

## BA PC1000 *GrandSlammer™ Professional Hammer Tacker*

### Applications:

- Insulation
- Plastic sheeting
- Roofing paper
- Moisture wrap

### Features:

- Extra-long reach – 2" longer with no added weight
- Jam-Free design – staples clear without jamming
- Integral pusher spring – no loose parts
- Broad contact area protects against damage to stapled material
- Offset handle for knuckle clearance with comfort grip
- Increased staple capacity – holds two full sticks of staples (168)
- Steel cap for extra durability

### Tool Specifications:

- Tool Weight: 2.25 lbs.
- Staple capacity: 168
- Packaged dimensions: 17.25" L x 6" W x 1.63" H
- Case Pack: 4

Bostitch® PowerCrown™ staples  
STCR5019 Series



## H30-6 *PowerCrown™ Hammer Tacker*

### Applications:

- Insulation
- Plastic sheeting
- Roofing paper
- Moisture wrap

### Features:

- BA • Quick-load magazine
- BA • Clear staple jams without use of tools
- Powerful, compact design

### Tool Specifications:

- Tool Weight: 1.7 lbs.
- Staple capacity: 84
- Packaged dimensions: 11.73" L x 2.61" W x 1.4" H
- Case Pack: 12

Bostitch® light wire PowerCrown™ staples  
STCR2619 Series



## H30-8 *PowerCrown™ Hammer Tacker*

### Applications:

- Insulation
- Plastic sheeting
- Roofing paper
- Moisture wrap

### Features:

- BA • Quick-load magazine
- BA • Clear staple jams without use of tools
- Powerful, compact design

### Tool Specifications:

- Tool Weight: 1.8 lbs.
- Staple capacity: 84
- Packaged dimensions: 11.73" L x 2.61" W x 1.4" H
- Case Pack: 12

Bostitch® PowerCrown™ staples  
STCR5019 Series



## H30-8D6 *PowerCrown™ Hammer Tacker*

### Applications:

- Insulation
- Plastic sheeting
- Roofing paper
- Moisture wrap

### Features:

- BA • Quick-load magazine
- BA • Clear staple jams without use of tools
- Powerful, compact design
- BA • Package includes holster and 1000 3/8" staples

### Tool Specifications:

- Tool Weight: 2.25 lbs.
- Staple capacity: 84
- Packaged dimensions: 14.31" L x 5.56" W x 1.88" H
- Case Pack: 6

Bostitch® PowerCrown™ staples  
STCR5019 Series



## PHT150C *SharpShooter™ Hammer Tacker*

### Applications:

- Insulation
- Plastic sheeting
- Roofing paper
- Moisture wrap

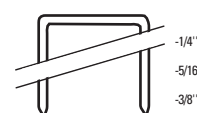
### Features:

- Quick-load magazine
- Clear staple jams without use of tools
- Powerful, compact design
- Uses common SharpShooter® and Arrow® staples

### Tool Specifications:

- Tool Weight: 2.1 lbs.
- Staple capacity: 84
- Packaged dimensions: 12.38" L x 5.5" W x 1.75" H
- Case Pack: 6

Stanley® Sharpshooter™  
Heavy Duty staples  
TRA700 Series







## BA P7 Manual Collated Ring Pliers



### Applications:

- Wire-to-wire
- Bag closure
- Netting/mesh
- Traps/cages
- Arts and crafts

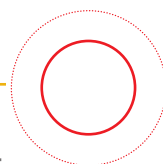
### Features:

- Automatic feed
- One-hand operation

### Tool Specifications:

- Tool Weight: .8 lbs.
- Staple Capacity: 50 rings

16 Gauge C-Rings



## P6C-6 Light Duty PowerCrown™ Stapling Plier



### Applications:

- Corrugated
- Plastic
- Paper

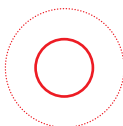
### Features:

- Ergonomically designed
- Patented bearing system
- Top loading

### Tool Specifications:

- Tool Weight: 1 lbs.
- Staple capacity: 84
- Packaged dimensions: 8" L x 2.25" W x 1.5" H
- Case Pack: 24
- Throat Depth: 2.5"

Bostitch® light wire PowerCrown™ Staples STCR2619 Series



## P6C-8 Heavy Duty PowerCrown™ Stapling Plier



### Applications:

- Corrugated
- Plastic
- Paper
- Canvas

### Features:

- Ergonomically designed
- Patented bearing system
- Top loading

### Tool Specifications:

- Tool Weight: 1 lbs.
- Staple capacity: 84
- Packaged dimensions: 8" L x 2.25" W x 1.5" H
- Case Pack: 24
- Throat Depth: 2.5"
- Tool available with penetrating clincher P6C-8P

Bostitch® PowerCrown™ Staples STCR5019 Series



## P3-CHROME Light Wire Stapling Plier



### Applications:

- Paper

### Features:

- Ergonomically designed
- Jam-Free design
- Staples from 2 to 20 sheets of paper
- Top loading

### Tool Specifications:

- Tool Weight: .5 lbs.
- Staple capacity: 208
- Packaged dimensions: 6.99" L x 2.44" W x .87" H
- Case Pack: 48
- Throat Depth: 2.5"

Bostitch® light wire staples SP19 1/4 staple



## PC2000 Heavy Duty PowerCrown™ Tacker



### Applications:

- Moisture wraps
- Mesh insulation
- Carpet padding
- Plastic sheeting
- Carpet
- Upholstery

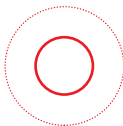
### Features:

- Patented easy squeeze design
- Quick-load magazine
- Jam-Free design
- Integrated pusher spring – no loose parts

### Tool Specifications:

- Tool Weight: 2.0 lbs.
- Staple capacity: 84
- Packaged dimensions: 10.75" L x 8.0" W x 1.19" H
- Case Pack: 6

Bostitch® PowerCrown™ Staples STCR5019 Series



## PC4000 Heavy Duty PowerCrown™ Tacker



### Applications:

- Moisture wraps
- Mesh insulation
- Carpet padding
- Plastic sheeting
- Carpet
- Upholstery

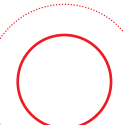
### Features:

- All Steel Construction
- Patented, easy squeeze design
- Quick-load magazine
- Jam-Free design
- Integrated pusher spring – no loose parts
- Ergonomically designed comfort grip
- Double wall nose plate construction for extra durability

### Tool Specifications:

- Tool Weight: 2.2 lbs.
- Staple capacity: 84
- Packaged dimensions: 7.25" L x 6.25" W x 1.19" H
- Case Pack: 12

Bostitch® PowerCrown™ staples STCR5019 Series



## PC3000-OC2 Outward Clinch Tacker



### Applications:

- Pipe wrap
- Duct board
- Corrugated

### Features:

- BA** • Patented, easy squeeze design
- Quick-load magazine
- BA** • Jam-Free design
- BA** • Unique design turns staple legs outward
- Ergonomically designed comfort grip

### Tool Specifications:

- Tool Weight: 2.2 lbs.
- Staple capacity: 84
- Packaged dimensions: 7.25" L x 6.25" W x 1.19" H
- Case Pack: 12

Bostitch® light wire PowerCrown™ staples  
STCR2619 Series



## PC4000-OC2 Heavy Duty Outward Clinch Tacker



### Applications:

- Pipe wrap
- Duct board
- Corrugated

### Features:

- BA** • Patented, easy squeeze design
- Quick-load magazine
- BA** • Jam-Free design
- BA** • Unique design turns staple legs outward
- Ergonomically designed comfort grip

### Tool Specifications:

- Tool Weight: 2.2 lbs.
- Staple capacity: 84
- Packaged dimensions: 7.25" L x 6.25" W x 1.19" H
- Case Pack: 12

Bostitch® PowerCrown™ staples  
STCR5019 Series



Item #	Description	Wire Gauge	Crown	Length	Qty.	Fits Bostitch® Tools	Fits Competitor's Tools
STCR50191/4-1M	Heavy Duty PowerCrown™ Staple	.050" x .019"	7/16"	1/4"	1000	PC1000, PC2000, PC4000, PC5000, H30-8, P6C-8	
STCR50191/4-6M	Heavy Duty PowerCrown™ Staple	.050" x .019"	7/16"	1/4"	6000	PC1000, PC2000, PC4000, PC5000, H30-8, P6C-8	
STCR50195/16-5M	Heavy Duty PowerCrown™ Staple	.050" x .019"	7/16"	5/16"	5000	PC1000, PC2000, PC4000, PC5000, H30-8, P6C-8	
STCR50193/8-1M	Heavy Duty PowerCrown™ Staple	.050" x .019"	7/16"	3/8"	1000	PC1000, PC2000, PC4000, PC5000, H30-8, P6C-8	
STCR50193/8-5M	Heavy Duty PowerCrown™ Staple	.050" x .019"	7/16"	3/8"	5000	PC1000, PC2000, PC4000, PC5000, H30-8, P6C-8	
STCR50191/2-1M	Heavy Duty PowerCrown™ Staple	.050" x .019"	7/16"	1/2"	1000	PC1000, PC2000, PC3000, PC4000, PC5000, PC3000	
STCR50191/2-4M	Heavy Duty PowerCrown™ Staple	.050" x .019"	7/16"	1/2"	4000	PC1000, PC2000, PC4000, PC5000	
STCR50199/16-1M	Heavy Duty PowerCrown™ Staple	.050" x .019"	7/16"	9/16"	1000	PC2000, PC4000, PC5000	
STCR50199/16-4M	Heavy Duty PowerCrown™ Staple	.050" x .019"	7/16"	9/16"	4000	PC2000, PC4000, PC5000	
STCR26191/4	Light Duty PowerCrown™ Staple	.026" x .019"	7/16"	1/4"	5000	T5-6, H30-6, P6C-6	
STCR26195/16	Light Duty PowerCrown™ Staple	.026" x .019"	7/16"	5/16"	5000	T5-6, H30-6, P6C-6	
STCR26193/8	Light Duty PowerCrown™ Staple	.026" x .019"	7/16"	3/8"	5000	T5-6, P6C-6, H30-6	
STCR26191/2	Light Duty PowerCrown™ Staple	.026" x .019"	7/16"	1/2"	5000	T5-6	
TRA704	Heavy Duty Staple	.050" x .022"	3/8"	1/4"	1000	PHT150C, TR100, TR200, TRE500, TR100HL	
TRA705	Heavy Duty Staple	.050" x .022"	3/8"	5/16"	1000	PHT150C, TR100, TR200, TRE500, TR100HL	
TRA706	Heavy Duty Staple	.050" x .022"	3/8"	3/8"	1000	PHT150C, TR100, TR200, TRE500, TR100HL	
TRA708	Heavy Duty Staple	.050" x .022"	3/8"	1/2"	1000	TR100, TR200, TRE500, TR100HL	
TRA709	Heavy Duty Staple	.050" x .022"	3/8"	9/16"	1000	TR100, TR200, TRE500, TR100HL	
TRA704-5C	Heavy Duty Staple	.050" x .022"	3/8"	1/4"	5000	PHT150C, TR100, TR200, TRE500, TR100HL	
TRA706-5C	Heavy Duty Staple	.050" x .022"	3/8"	3/8"	5000	PHT150C, TR100, TR200, TRE500, TR100HL	
TRA708-5C	Heavy Duty Staple	.050" x .022"	3/8"	1/2"	5000	TR100, TR200, TRE500, TR100HL	
SP191/4	Light Wire Staple	.019"	3/8"	1/4"	5000	P3-IND, P3-Chrome	
RING616G50	Galvanized C Ring	16-Gauge		11/16"	2500	P7	
RING616SS50	Stainless Steel C Ring	16-Gauge		11/16"	2500	P7	

**Arrow:**  
T50, T50PBN,  
ETF50, T55, HT50  
(except TRA 709)

**Powershot:**  
5700

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\*\* Bruce is a registered trademark of the Triangle Pacific Corporation





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